CLOUD GAMING DEMYSTIFIED:
AN INTRODUCTION TO THE LEGAL IMPLICATIONS
OF CLOUD-BASED VIDEOGAMES

Mitchell Longan,* Gaetano Dimita,**
Johan David Michels,*** and Christopher Millard****

ABSTRACT

In this paper, we ‘demystify’ cloud-based videogaming and its legal implications, in two stages. First, we describe the videogame sector; explain the basics of cloud computing and traditional videogame technologies, and set out how the two converge in cloud-based videogame systems. Based on this analysis, we distinguish three separate models for cloud gaming services: (i) the ‘layered’ model of Gaming-as-a-Service (‘GaaS’); (ii) the ‘integrated’ model of GaaS; and (iii) the ‘consumer infrastructure-as-a-service’ model. We argue that these three models are key to analysing how intellectual property rights, contractual rights, and regulatory issues will develop in this novel environment for videogame distribution and access.

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* Lecturer in Intellectual Property Law, Birmingham City University; Researcher, Cloud Legal Project and Microsoft Cloud Computing Research Centre, Centre for Commercial Law Studies, Queen Mary University of London.
** Senior Lecturer in International Intellectual Property Law, Centre for Commercial Law Studies, Queen Mary University of London.
*** Researcher, Cloud Legal Project and Microsoft Cloud Computing Research Centre, both at the Centre for Commercial Law Studies, Queen Mary University of London.
**** Professor of Privacy and Information Law and Project Leader, Cloud Legal Project, Centre for Commercial Law Studies, Queen Mary University of London, and Senior Counsel, Bristows LLP. Joint Director of the Microsoft Cloud Computing Research Centre.
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1. INTRODUCTION

Cloud computing is disrupting the videogame industry. This will have both significant commercial impacts and legal implications. The aim of this paper is two-fold. First, we explain the technologies that underly the cloud and videogame sectors in an accessible, non-technical way. In particular, in Section 2, we explain the basics of how videogame technology works and the key changes that stem from the adoption of cloud computing technology in this industry. We also identify which cloud services will be relevant to the videogame industry and how these technologies can provide three different models for cloud gaming services. We argue that distinguishing between these models is key to the legal analysis of cloud gaming and should inform future legal research. To illustrate this point, in Section 3 of this paper, we use these three models to outline areas where we foresee significant, and potentially disruptive, legal consequences. We also identify questions for further research. Throughout this paper, we use the terms defined below:

- **Cloud Provider**: a company that offers cloud services, such as Amazon Web Services or Microsoft Azure;

- **Gamer**: end users and consumers of videogames;

- **Videogame Developer**: a company that oversees the design and programming of a videogame;

- **Videogame Publisher**: a company that handles the pre- and post-production elements of bringing a videogame to market, including financing, marketing, licencing, and sometimes distribution;

- **Videogame Distributor**: a company sells videogames to gamers - either via digital or brick-and-mortar storefronts; and

- **Videogame Company**: a generic term for a company involved in the videogame market, either as a developer, publisher, or distributor.
2. CLOUD GAMING: TECHNOLOGY AND MARKET DEVELOPMENTS

2.1 INTRODUCTION

This section provides background information about videogame and cloud technologies and industries, to support the legal analysis that follows. We argue that the transition to cloud gaming is characterized by two major trends: dematerialization and intermediation. Just as digital copies of videogames are largely replacing physical copies (i.e. on cartridges or CDs), the gaming hardware environment will become dematerialized, as physical consoles are replaced with virtual machines running on remote cloud servers. These servers will be operated by a new intermediary: the cloud service provider. This section explains how traditional videogame technology and cloud computing function and converge as cloud gaming technology. We describe three different models for cloud gaming services. These models are fundamental to the legal analysis and research into cloud gaming, since the technological distinctions between the models have significant legal implications.

2.2 HOW CLOUD GAMING WORKS

2.2.1 VIDEOGAMING ENVIRONMENTS

Videogames are software applications that allow users to play a virtual game. The videogames industry can be divided by the technological means gamers use to access and play games, which are often referred to as gaming ‘platforms.’ However, as ‘platform’ is used in cloud computing with an entirely different meaning, we use the term videogame ‘environments’. While there is some crossover between the games available, each environment differs at the hardware level. There are four established videogame environments: Personal Computer (‘PC’), Console, Mobile, and Browser.¹

1. PC gaming is characterized by the use of a general-purpose personal computer, often outfitted with specific components to play videogames.

2. Console gaming is characterized by the use of a dedicated device: a videogame console designed for the primary purpose of gaming, connected to a television or monitor. Examples include Microsoft’s Xbox, Sony’s PlayStation, and Nintendo’s Switch. Some consoles are used ‘at home’, while others are ‘portable’ devices, such as Nintendo’s 3DS and Sony’s PS Vita.

3. Mobile gaming is the use of a general-purpose mobile phone or tablet to play games. There are simple games designed specifically for mobile devices, but, with advances in mobile technology, there are also mobile versions of more complex games originally designed for consoles and PCs.2

4. Browser-based gaming is the use of an internet browser to access a game. The games are often simple and require relatively little processing power. This is not, strictly speaking, a distinct hardware environment, since it can, theoretically, be deployed on any device with an internet browser. However, mobile browsers will not support all browser-based games.

In the future, cloud gaming may come to be recognized as a 5th distinct environment, with users accessing games that run on remote cloud servers from their local devices (whether computers, gaming consoles, mobile phones/tablets, or smart TVs). However, cloud computing technology also has potential applications within each environment (as further discussed below), so the ‘cloud gaming’ trend cannot be characterized solely as adding a separate environment.

2.2.2 **OFFLINE VIDEOGAMING**

Simply put, traditional offline videogaming requires four technical components. The first component is the software: the videogame itself. The ‘game’ is code that a computing device must interpret. It is often stored on either a device’s internal storage, on an externally connected storage device, or on removable discs or cartridges.

The second component is a hardware device capable of interpreting the videogame’s software and the external inputs from

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2 Andrew Williams and Vic Hood, ‘Best console games you can play on a phone or tablet’ (*Techradar*, 4 February 2020)  
the gamer and rendering the game’s graphics and audio in real time. The necessary components of a gaming device are a central processing unit (‘CPU’), a graphics processing unit (‘GPU’), storage, and random-access memory (‘RAM’). The CPU processes the game’s instructions and logic in the form of movement or interaction with in-game objects, as well as the player’s input. The CPU also passes information to the GPU which renders the instructions as a video image. RAM is a section of the device’s memory used to store the game’s information while it is being played. While not in use, the game is stored on the device’s hard drive (‘HD’) but the CPU can access data stored in RAM more quickly than it can access such data on the HD. Therefore, while in use, game data may be transferred from the HD to RAM to accelerate loading.³ While these are common components in all PCs, in order to handle the processor-intensive calculations and graphics rendering necessary for most videogames, a specialized PC or gaming console is required for most ‘AAA’ games.⁴

The third component is a physical interface by which the user may input commands to affect the gameplay. This ‘user control interface’ differs per videogame environment: for consoles it is often a specially built piece of hardware with buttons and joysticks; for PC gaming, gamers typically use a keyboard and mouse to input commands; mobile games mostly use the built-in touchscreen. The CPU running the game will interpret the signals sent from the videogame controller or other interface and respond to the commands by adjusting the gameplay accordingly.

The final components are pieces of hardware to display and project the visual and audio components of the game, such as a computer monitor with external speakers, television screen with built-in speakers, or built-in monitor and speakers for mobile and portable videogame consoles. (Virtual reality headsets are becoming popular and also serve as audiovisual output devices).


⁴ ‘AAA’ is an informal classification used to identify games as being produced by an established publisher with large budgets for both development and marketing. Samuel Stuart, ‘What is a Triple-A (AAA) Game?’ (*GamingScan*, 10 September 2020) [https://www.gamingscan.com/what-is-a-triple-a-game/] accessed 23 July 2021.
Overall, an offline gaming process works as follows: the gaming device interprets the gaming software and user inputs from the user control interface and blends them into a real-time audio and video output sent to a monitor. All processing is done locally on the gaming device.

2.2.3 **Online Multiplayer Videogaming**

Online multiplayer videogaming works in much the same way that offline videogaming does, only with an added component to allow players to play together remotely. Each player’s local device actually runs the game (that is, processing the game logic, the audio, the visuals, etc.). Information that affects other players or the surrounding environment, such as position or actions, is sent to remote servers over the internet and then relayed to the other players’ devices. The effect created is that when Player 1 in one location turns his character to the left, Player 2 in another location sees this action on her screen as well. However, gamer inputs are often more complex than simple movement commands. Often, players will take actions that affect other players’ characters or the environment they play in. In shooting games, players rely on the location data of other players provided to them by the online servers to shoot at and/or dodge shots from their opponents. Each player’s local device interprets their actions and relays it to the multiplayer server, which compiles these actions and relays cause and effect data back to all of the relevant devices. The game server is therefore the authoritative source for all in-game events.

The transfer of information between local devices and the remote server occurs in milliseconds and, for the player, creates an impression of real-time interaction as long as her internet connection is stable and fast. The result, in the previous example of a shooting game, is that Player 1 can see Player 2 in a ‘shared’ environment. The online server will register the actions of all players and relay the

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5 While multiplayer functionality is the main reason for a game to have an online component, it is not the only one. Some single player games, such as browser-based games also have online components.


consequences of those actions as they happen. Although the players experience a shared virtual environment online, each player’s local machine is doing a majority of the computational work.

2.2.4 CLOUD GAMING

Cloud services allow customers to access a shared pool of remote computing resources over the internet for the purposes of storing and processing data.9 Similarly, ‘cloud gaming’ refers to a form of remote computing that allows gamers to use powerful computing resources remotely to run videogame software and stream the resulting gameplay to the user’s local monitoring device.10 For example, instead of using a powerful PC or videogame console to process data locally, gamers can access, via the internet, a cloud server which performs the heavy computations. The player’s inputs via their controllers are transmitted to the remote cloud server, which then sends back a signal to the player’s monitoring device which displays the audio-visual content. This is also called ‘thin client’ gaming, with the end user’s device described as a ‘thin client’ because only a relatively simple (or ‘thin’) computational device is required.11 The only required technical components for a thin client device are a command receiver, which connects to the game controller, and a video decoder which is a relatively simple and inexpensive piece of computer hardware.12 The result is essentially a video stream that the player can control.13 However, the perceived effect is a videogaming experience comparable to one played on a high-end PC or gaming console, without the need for the player to invest in high-spec local hardware, such as the expensive GPU and RAM components mentioned above.

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13 Chen, Chang, Tseng, Huang, and Lei (2011) n 11,
There are differences between the way in which single-player and multiplayer cloud gaming function that directly parallel their non-cloud versions. In single-player cloud gaming, the thin client communicates directly with the cloud server that runs the game. However, in cloud multiplayer gaming, there can be multiple servers involved. An overall game server (‘G-server’) hosts the session and acts as the authoritative source for in-game events, like the multiplayer server in traditional, non-cloud multiplayer gaming.\(^\text{14}\) Cloud-based rendering servers (‘R-servers’) take on the duties to run the actual game. Depending on the capabilities of the rendering server, all of the players in a multiplayer game may use the same R-server or multiple R-servers may be needed. Information flows between R-servers and the G-server as well as between the R-servers and the end users’ thin clients.\(^\text{15}\)

### 2.2.5 Advantages and Drawbacks of Cloud Gaming

Cloud gaming offers advantages to cloud providers, videogame companies, and gamers.\(^\text{16}\) For cloud providers, the videogame industry presents a vast market of potential customers. Expanding into the videogame sector not only increases direct revenues, but might also allow cloud providers to achieve higher server utilization rates, thereby improving efficiency. For videogame companies the advantages of using cloud services include cost savings and flexible server availability for rapid scalability.\(^\text{17}\) Cloud gaming might also provide more efficient distribution of content and added protection against piracy.\(^\text{18}\)

For gamers, cloud gaming presents two major advantages. First, players need not invest in expensive hardware, nor upgrade their hardware every few years as new, technologically superior, equipment is released. Similarly, gamers no longer need to download and store a local copy of a game, or maintain their local copy via

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\(^\text{14}\) Deng, Li, Tang, and Cai (2016) n 6, 918.

\(^\text{15}\) Deng, Li, Tang, and Cai (2016) n 6, 919.

\(^\text{16}\) For a more comprehensive analysis of these advantages and drawbacks, see the SSRN version of this paper: Longan, Mitchell and Dimita, Gaetano and Michels, Johan David and Millard, Christopher, ‘Cloud Gaming Demystified: An Introduction to the Legal Implications of Cloud-Based Video Games’ (October 25, 2021). Queen Mary Law Research Paper No. 369/2021, Available at SSRN: [https://ssrn.com/abstract=3949611](https://ssrn.com/abstract=3949611) accessed 3 November 2021.


storage-intensive\textsuperscript{19} updates. Instead, the cloud provider can update the copy of the game stored on the server, as new content or new versions are released. Second, in theory at least, the technology allows users to play any of their games on any device with a screen and an internet connection,\textsuperscript{20} instead of the traditional model where access to games may be limited to a particular type of device or ‘gaming environment’.\textsuperscript{21} For example, gamers could start a game from their laptop and continue playing on their mobile phone or a friend’s smart TV. Thus, cloud gaming could offer ubiquitous access.

Despite the above advantages, there are also barriers to the adoption of cloud gaming. In particular, the use of remote servers requires stable, high-speed internet access connections.\textsuperscript{22} Environmental concerns have also been raised related to the energy consumption necessary for cloud gaming to become mainstream.\textsuperscript{23} However, at this stage it is difficult to predict the environmental impact of any transition to cloud gaming, as there are also potential mitigating factors.\textsuperscript{24}


\textsuperscript{21} For example, PlayStation users may only access their PlayStation games from their PlayStation; PC users may only access their games from their PC; and mobile users from their mobile device.


2.2.6 CLOUD GAMING VS SUBSCRIPTION PACKAGES

Cloud gaming is sometimes referred to as the ‘Netflix of videogames.’ However, as explained above, we define ‘cloud gaming’ as a service with a distinct delivery mechanism and infrastructure architecture that involves the use of remote computing resources. In contrast, a subscription model is simply a business model that involves periodic fees instead of one-off charges. Subscription models may or may not be used with cloud gaming systems. For example, Netflix combines a cloud-based layered infrastructure architecture (using AWS infrastructure), with a business model that gives subscribers unlimited access to a library of video content. In contrast, cloud gaming providers can opt to sell gamers (access to) individual videogames at a one-off cost. Indeed, a cloud gaming service need not include any games at all. For example, GeForce Now is a cloud-based gaming services that doesn’t come bundled with any content, but operates on a ‘bring your own license’ (‘BYOL’) basis. In other cases, services may combine elements of more than one model: for instance, Google Stadia features both a (relatively small) library of games which subscribers can access, as well as a larger store from which videogames may be purchased. Conversely, Apple’s Arcade is an example of a non-cloud-based videogame subscription service: the subscriber gets access to a library of videogames which they can run on their local device.

Although subscription packages are not a necessary element of cloud gaming, they can in practice go hand-in-hand. Most cloud gaming providers bundle some sort of game library subscription with their service. We expect this to continue – since bundling videogame content with the cloud gaming service can help to attract new


26 ‘With a GFN membership plan, NVIDIA is renting you a virtual PC for gaming, and it is your responsibility to have sufficient rights to use the content (i.e. third-party video games or DLC (downloadable content)).’ Nvidia, ‘Membership Terms,’ https://www.nvidia.com/en-gb/geforce-now/membership-terms/ accessed 22 July 2021.

27 Here, Apple offers access to 100+ mobile game apps for a monthly subscription price. While it is important to note that some games may have underlying cloud-based support such as infrastructure for online components or databases, the service itself is not cloud-based as the games run on the player’s local device, not a remote computer that streams content to a thin client. Apple, ‘Arcade,’ https://www.apple.com/uk/apple-arcade/ accessed 23 July 2021.
customers, who may be less inclined to pay for access to a cloud service that comes without content.

2.3 WHICH CLOUD SERVICES ARE RELEVANT TO CLOUD GAMING?

2.3.1 INTRODUCTION

Cloud services are typically divided into three service models: Infrastructure as a Service (‘IaaS’), Platform as a Service (‘PaaS’), and Software as a Service (‘SaaS’). The following sections describe these service models and how they apply to the videogaming industry. However, in practice, the divisions between each of these three service models are not strictly demarcated and some overlap or blurring of the services offered occurs.

2.3.2 INFRASTRUCTURE AS A SERVICE (IaaS)

IaaS is the provision of raw computing resources such as processing power and storage. Simply put, IaaS provides basic computing resources, such as a virtual machine, on which customers manage their applications and the supporting software. Because IaaS typically only provides underlying infrastructure and few software components (beyond the virtualization software, also known as the hypervisor), it requires a greater level of technical expertise and more hands-on involvement from the customer. At the same time, this affords the customer more control and flexibility in how they use the service.

The most important feature of IaaS for cloud gaming is the provision of server infrastructure. Cloud infrastructure may be used for everything from multiplayer servers, to rapidly-scaling

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30 Hon, Millard, and Singh, Cloud Computing Law n 9, 8.

31 Hon, Millard, and Singh, Cloud Computing Law n 9, 8.

databases for mobile games,\textsuperscript{33} to an entire gaming service functioning in the cloud.\textsuperscript{34} In addition to the provision of IaaS server resources, some IaaS providers also offer compatible additional (non-IaaS) services like game analytics, matchmaking software, leader boards, and even machine learning technology for gaming. These services blur the lines between infrastructure, platform, and software offerings.\textsuperscript{35} Thus, videogame companies can use IaaS-services as underlying infrastructure, to offer video-game experiences to their customers. This leads to a ‘layered’ structure, with the cloud provider operating the underlying hardware, on which the videogaming company’s software runs.

Given the above, IaaS looks most relevant to large gaming companies, as a means of supporting and/or delivering games to customers. Yet it also has a niche function for individual gamers, who can use IaaS resources as their own virtual cloud gaming environment. For example, a technologically sophisticated gamer can rent their own remote virtual machine through a service like AWS, purchase and install games on that machine through Steam or another distribution service, and pay AWS an hourly rate for remote access.\textsuperscript{36} This sort of DIY-cloud gaming setup allows gamers to reap many of the benefits of cloud technology discussed above. However, in practice, only a small minority of tech-enthusiast gamers will have the skills and desire to set up their own IaaS-based system. Nonetheless, videogame-oriented services like ‘Shadow.tech’ have emerged, which promise to give a gamer access to a high-spec remote computing resource with the Windows OS pre-installed, for gamers to install and run their own videogames.\textsuperscript{37} We discuss such consumer use of cloud services further below, in relation to the ‘consumer IaaS’ model of cloud gaming.

\textsuperscript{34} For example, AWS for Amazon Luna+ cloud gaming service.
\textsuperscript{36} For a more technical explanation on how to set up a personal cloud gaming instance on AWS see: Alix Akhribi, ‘Cloud Gaming on Amazon Web Services,’ (\textit{Medium}, 21 January 2020) \url{https://medium.com/tensoriot/cloud-gaming-on-amazon-web-services-4be806c0051b} accessed 23 July 2021. The system this article recommends currently costs $.46 per hour while running windows as a Spot Instance in Europe’s London region. See: AWS, ‘Amazon EC2 Spot Instances Pricing’ \url{https://aws.amazon.com/ec2/spot/pricing/} accessed 23 July 2021.
2.3.3 **Platform as a Service (PaaS)**

PaaS is the provision of platforms for developing and deploying software applications and services.\(^{38}\) PaaS is the middle ground between IaaS and SaaS. It “typically provides the technical ‘building blocks’ for supporting applications, including various software libraries and services that can underly and drive application functionality.”\(^{39}\) Users of a PaaS system need not actively manage the underlying processing or storage resources. Instead, they are able to focus on programming applications that will be hosted or supported via the service.\(^{40}\) For the videogame industry, PaaS includes dedicated tools that videogame companies can use to build and deploy games in the cloud. Such tools and services include multiplayer matchmaking, full-scale development platforms,\(^{41}\) and videogame engines\(^{42}\) designed to be integrated with other cloud services.\(^{43}\) Thus, videogame companies can use PaaS-services to build and deploy video-game experiences for their customers. As with IaaS above, this leads to a ‘layered’ service, with the cloud provider operating the underlying hardware, on which the videogame company’s software runs. We discuss such layered use of cloud services further below, with regard to the ‘layered model’ of cloud gaming.

2.3.4 **Software as a Service (SaaS)**

Finally, SaaS is the provision of end-user applications in the cloud.\(^{44}\) It offers high-level functionality, generally via pre-built (though typically configurable) software applications. Compared to IaaS and PaaS, SaaS offers a greater ease of use, while sacrificing customer control and flexibility.\(^{45}\) SaaS has two main applications to the videogame industry. First, videogame companies can use SaaS

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\(^{38}\) Hon, Millard, and Singh, *Cloud Computing Law* n 9, 8.


\(^{40}\) Hon, Millard, and Singh, *Cloud Computing Law* n 9, 9.


\(^{44}\) Hon, Millard, and Singh, *Cloud Computing Law* n 9, 8.

services like database-as-a-service,\textsuperscript{46} translation and text-to-speech software,\textsuperscript{47} operational data analytics,\textsuperscript{48} and virtual voice actors,\textsuperscript{49} to optimize the functioning of their games.\textsuperscript{50} In these instances, the software application offered as a service is a component that goes into the game design and deployment process.

The second application of SaaS to the gaming industry is SaaS for gamers, also referred to as ‘Games as a Service’ (‘GaaS’). In this case, the game itself is offered as a software application as a service. GaaS services typically take the form of game streaming platforms often packaged with subscriptions to game libraries, to create a Netflix-like gaming experience for end users. A cloud provider can offer a GaaS service directly to consumers. We refer to this as the ‘integrated model’ of cloud gaming. Alternatively, a videogame company can offer a GaaS service to consumers, by building it as SaaS on top of underlying cloud provider’s IaaS or PaaS service. This results in a layered service, which we refer to as the ‘layered model’ of cloud gaming. In the next section, we describe these models in more detail.

\textbf{2.4 THREE MODELS FOR CLOUD GAMING}

It is tempting to think of a transition to ‘the cloud’ as a singular trend. However, different cloud service models entail different levels of provider and customer control. As a result, a transition to cloud gaming can have different impacts for videogame companies, depending on which cloud service models are adopted. With respect to cloud gaming, we foresee three separate models emerging.

\textbf{2.4.1 THE LAYERED MODEL OF GAA S}

The first is the ‘Layered Model’. It is a system of layered SaaS on top of IaaS or PaaS whereby a videogame company builds its own system

\begin{footnotesize}
\begin{enumerate}
\item Amazon Aurora n 46. For a real-world example, see: AWS, ‘Supercell Goes All-In on AWS to Deliver Mobile Games at Scale’ (2020) https://aws.amazon.com/solutions/case-studies/supercell-all-in/ accessed 23 July 2021.
\end{enumerate}
\end{footnotesize}
on top of a cloud provider’s IaaS and offers its games as SaaS to players. For example, EA’s Project Atlas will reportedly be built on AWS. Similarly, Sony’s PlayStation Now will reportedly rely, at least in part, on Microsoft Azure. In this model, the videogame company pays the cloud provider to access computing resources as IaaS, and then deploys its own GaaS-delivery system, and sells the resulting GaaS-service as SaaS to consumers. This is similar to the way Netflix is layered on AWS’s IaaS in the video-on-demand market. In effect, the cloud provider is only an IT service provider, while the videogame company acts as developer, publisher, and distributor.

2.4.2 The Integrated Model of GaaS

The second type is the ‘Integrated Model’, in which the cloud provider offers a GaaS service directly to the consumer. The videogame company licenses its videogames to the cloud provider, for sub-licensing through the GaaS system. Examples include Google Stadia and Amazon Luna+, whereby Google and Amazon provide a GaaS service to consumers and negotiate licenses with videogame developers and publishers to make their games available to users of the service. This is similar to the way Amazon operates Amazon Prime Video, when licensing content from third-party providers such as film studios, in the video-on-demand market. In effect, the videogame company acts as developer and publisher, while the cloud provider takes on the role of distributor, as well as IT service provider. In other words, the cloud provider is ‘integrated’ across the underlying hardware and the GaaS layers; while the videogame company acts as an external content provider.

A subset of the integrated model, is the ‘Fully Integrated Model,’ whereby a single company is integrated across the underlying hardware and GaaS layers, and also develops its own content. This creates a model that is vertically integrated at every layer of the stack, with a single company acting as developer, publisher, distributor, and IT service provider. Microsoft provides an example of the Fully Integrated Model with substantial experience as both a videogame company and cloud service provider. For example, Microsoft could offer a ‘Halo’ videogame (developed by Xbox Game Studios), as part of the Xbox Cloud Gaming GaaS-service, which runs


on underlying servers of Microsoft Azure. The fully integrated model applies either when a cloud company develops its own videogame content and distribution system, or when a videogame company builds out its own cloud infrastructure. The latter would require substantial investment in cloud infrastructure, including both hardware and expertise. A recent report on cloud gaming which looked at the patent filings of major cloud providers found that cloud providers spent, on average, around seven years of research and development on game-streaming-related technologies before launching their GaaaS-services. As a result, cloud providers like Microsoft might be better positioned to offer GaaaS services on a ‘Fully Integrated’ model than videogame companies.

2.4.3 The Consumer IaaS Model

Finally, the third model is the ‘Consumer IaaS Model’. This model is characterized by services that look solely to provide users with remote cloud computing resources for gaming, without offering videogame content. Examples of this model are Shadow and Nvidia’s GeForce Now. There are also various workarounds to use AWS or other cloud providers’ general services as a makeshift remote gaming PC. In this case, the cloud provider acts as an IT service provider to the gamer directly, who purchases videogame software and licenses from a distributor.

2.4.4 The Importance of Distinguishing Models

These three models differ in terms of the roles of and business relationships between participating service providers. In the

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53 It is worth pointing out that not only does Microsoft develop videogame content through its own Microsoft Game Studios, but it also has announced that it will acquire Activision Blizzard - a purchase that will make it the third largest videogame company in the world by revenue. Microsoft News Center. ‘Microsoft to acquire Activision Blizzard to bring the joy and community of gaming to everyone, across every device’ (Microsoft, 18 January 2022) https://news.microsoft.com/2022/01/18/microsoft-to-acquire-activision-blizzard-to-bring-the-joy-and-community-of-gaming-to-everyone-across-every-device/ accessed 18 January 2022.


consumer IaaS model, the consumer has direct control over the virtual machine running in the cloud and can use it to deploy any software of his choice, just as when using a local device. The cloud company merely provides access to the infrastructure, while the videogame company provides and licences the content. This model resembles the current distribution of videogames. In contrast, both the layered and the integrated models of GaaS envisage cloud-based distribution of videogame content. This could prove disruptive. Yet there are three important differences between the layered and the integrated models:

1. **The charging model and pricing schemes.** Who takes on the role of distributor, and therefore collects the revenue cut for this contribution, depends on which of the three models is employed. In the layered model, the videogame company pays for its use of the cloud provider’s IaaS resources, typically on a pay-per-use basis. As distributor, the videogame company controls pricing for consumers and receives the full revenue from the GaaS service. In contrast, in the integrated model, the cloud provider receives the revenue from the GaaS service, paying the videogame company a license fee and keeping a percentage of revenue for itself as a distribution fee. As distributor, the cloud provider controls pricing and can decide to offer the game as part of a subscription bundle. As a result, the developer/publisher might have little control over how much consumers pay to access their game. As a recent report on cloud gaming and IP put it: ‘for game publishers, the shift to their content being provided on someone else’s platform, via a subscription model to which they are a third party, represents a significant threat to revenue.’

2. **Access to customer data.** Gamer data represents a valuable resource for providers of cloud gaming services. Currently, videogame companies use customer data to improve gameplay experience, to advertise upgraded membership options and new games, and to drive in-game microtransactions. Raustiala and Sprigman argue that access to data about consumer

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56 Clarivate (2020) n. 54

57 This can be everything from simply bug fixes to adjusting difficulties for gamer retention. For example, when King Games discovered that a large number of Candy Crush Saga players were quitting at level 65, it made that level easier and saw player retention rise. Alex Boutilier, ‘Video game companies are collecting massive amounts of data about you’ *(The Star, 29 December 2015)* [https://www.thestar.com/news/canada/2015/12/29/how-much-data-are-video-games-collecting-about-you.html](https://www.thestar.com/news/canada/2015/12/29/how-much-data-are-video-games-collecting-about-you.html) accessed 23 July 2021.
behavior allows streaming service operators like Amazon, Netflix, and Spotify to engage in ‘data-driven creativity’ – by using such data to drive decisions about what content to create, promote, and distribute. As they put it: “[t]he key, but underappreciated, feature of streaming is that as content flows out, data flows in. Enabled by fine-grained insights into consumer behavior, creators can increasingly tailor ads and even content to preferences. This is especially true for large firms, whose dominant role in content distribution gives them access to data that smaller rivals cannot replicate.”

Yet who can access and make commercial use of gamer data will depend on the cloud service model used, as well as the contractual arrangements between customer and provider and the need to comply with data protection laws. For example, in a layered model, the videogame company operates the GaaS-service, based on the cloud provider’s underlying IaaS. As a result, the videogame company would typically have direct control over gamer data. In contrast, in an integrated model, the cloud provider would operate the GaaS-service and would typically have direct control over gamer data. Whether a videogame company could also access gamer data in an integrated model would depend on its contractual and technical arrangements with the cloud provider.

3. Control over the system. The three models differ with respect to the level of control a videogame developer/publisher can exercise over how the system works. For example, in the layered cloud model, a videogame company that uses an IaaS service can control the virtual machines running in the cloud and use them to build a GaaS system according to its preferences. Similarly, when using a PaaS service, the videogame company can use the cloud platform to design and deploy applications per its preferences. In contrast, in the integrated model, when a videogame company acts as a mere content provider to a cloud provider’s GaaS system, the cloud provider has control over the GaaS system, including the hardware configuration and the design and deployment of the application. Finally, in the fully integrated model, a single company has control over both the computing resources and the videogame content development.

It is too early to determine which of these three models will prove most successful. In the video-on-demand market, layered SaaS-on-IaaS services like Netflix and Disney+ (which both use AWS), sit alongside vertically integrated services, like Amazon Prime Video. This suggests different GaaS models may co-exist, even on the same underlying infrastructure, competing for market share at the SaaS layer.

On the one hand, companies with experience in both cloud services as well as every layer of the videogame technology stack might have an advantage. The ability to provide vertically-integrated gaming services could facilitate the provision of services that best meet customer needs in the most efficient way. On the other hand, seamless service is useless without high-quality content. This suggests videogame companies like EA, with a history of creating high-quality games and a library of popular IP franchises, are also well-placed to take advantage of the transition to cloud gaming. They can choose to do so either by offering their own layered GaaS on a cloud provider’s IaaS (like EA’s Project Atlas on AWS), or by licensing their games through a cloud provider’s GaaS Service (as when EA’s FIFA launched on Google Stadia in 2021) — or both. In the short term, we predict that videogame companies will experiment with different models for different games.

The table below compares the starting point as of 2021 for seven companies likely to play a major role in cloud gaming. It illustrates the position of the four major companies active in every layer of the cloud gaming supply chain (Amazon, Google, Microsoft, Tencent). These are compared to Sony and EA, to demonstrate the comparatively weak starting position of videogame companies in terms of vertical integration, as well as to NVIDIA (the only other cloud gaming provider operating a platform on top of its own server infrastructure).

Table 1: The roles of seven major companies in the cloud services and videogame industries

<table>
<thead>
<tr>
<th>Company</th>
<th>Cloud Infrastructure</th>
<th>Videogame Hardware</th>
<th>Videogame Development</th>
<th>Videogame Distribution</th>
<th>Videogame Live-Streaming</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon</td>
<td>AWS</td>
<td>Luna controller, tablets, Fire Stick Smart TV Dongle</td>
<td>Amazon Games Studios</td>
<td>Luna, Amazon webstore</td>
<td>Twitch</td>
</tr>
<tr>
<td>Google</td>
<td>Google Cloud</td>
<td>Stadia controller, tablets, Chromebooks, Chromecast Smart TV</td>
<td>Google Stadia, Play Store</td>
<td>YouTube Gaming Live</td>
<td></td>
</tr>
<tr>
<td>Microsoft</td>
<td>Azure</td>
<td>Xbox, Surface Pro tablets and laptops</td>
<td>Xbox Games Studios, Zenimax (incl. Bethesda), Activision Blizzard</td>
<td>Xbox Gamestore</td>
<td>Partnered with Facebook Gaming</td>
</tr>
<tr>
<td>Tencent</td>
<td>Tencent Cloud</td>
<td>Under development(^{60})</td>
<td>Riot games, Epic Games, Bluehole, Ubisoft (5%), Supercell</td>
<td>Tencent Start, WeGame</td>
<td>Trovo (beta testing)</td>
</tr>
<tr>
<td>Sony</td>
<td></td>
<td>PlayStation</td>
<td>Sony Interactive Entertainment</td>
<td>PlayStation Store</td>
<td></td>
</tr>
<tr>
<td>NVIDIA</td>
<td>GeForce Now data centres</td>
<td>GPUs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EA</td>
<td></td>
<td>EA</td>
<td>Origin Store, Project Atlas</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This comparison suggests that, of the major cloud providers, Microsoft is well-placed to offer GaaS-services, given its historic involvement in videogames through the Xbox consoles and Xbox Game Studios. In contrast, Amazon and Google are relative newcomers to videogame-specific hardware and software.

development, but may be able to combine their experience in cloud with video-streaming services (Twitch and YouTube Gaming Live). For example, Google offers users who watch streams on YouTube Gaming Live the ability to access the game they are watching through its Stadia cloud platform via one click.\(^61\) Microsoft previously operated the streaming platform Mixer, but has recently shut down Mixer in order to focus on a partnership with Facebook Gaming instead.\(^62\) Finally, Tencent is the world’s largest public videogame publisher by revenue and has a growing cloud services business, with a large presence in China and plans to expand globally.\(^63\)

The major cloud providers are also investing in content creation, which can lead to the fully integrated model of GaaS. In March 2021, Microsoft completed its acquisition of ZeniMax Media, the parent company of Bethesda Softworks, bringing Bethesda’s popular library of gaming franchises to its Game Pass cloud service.\(^64\) Previously, in April 2020, Microsoft had pulled its library of games from Nvidia’s GeForce Now platform, a direct competitor in cloud gaming.\(^65\) Amazon has also been acquiring games studios for years.\(^66\)


and, despite a failed attempt at releasing a AAA game in 2020, has recently released another.\textsuperscript{67}

Ultimately, we predict that while the ability to offer an integrated service will facilitate early adoption, (exclusive) content is likely to prove the determinative factor in the long run. As cloud gaming technology matures, the main GaaS-services will likely become similar in terms of technological capabilities, as happened with the Xbox and PlayStation consoles. In that case, exclusive content might prove a key selling point. This suggests that videogame software developers and publishers will enjoy a strong position, since they can choose to either make their games available across all environments (including consoles, PC, and cloud GaaS); use their games to promote their own GaaS-services in the layered model; or negotiate favorable terms from cloud providers acting as GaaS-distributors in the integrated model.

\textbf{2.5 CONCLUSIONS: TECHNOLOGY AND MARKET DEVELOPMENTS}

In essence, cloud gaming is characterized by two major trends: dematerialization and intermediation. As digital downloads replaced sales of compact discs, videogames themselves were dematerialized. Today, with GaaS, the gaming environment is itself becoming dematerialized, as physical consoles are replaced with virtual machines running on remote cloud servers. These servers are operated by a new intermediary: the cloud service provider. What role(s) this new intermediary will play remains to be seen. In the layered model of GaaS, cloud providers act mainly as providers of IT services to game companies, who serve gamers a GaaS service. In contrast, in the integrated model, cloud providers offer gamers a GaaS service directly, with videogame companies acting merely as content providers and licensors. In either case, the transition can prove disruptive - and this disruption will have significant

\textsuperscript{67} Jay Peters, ‘Amazon has canceled Crucible, its free-to-play multiplayer shooter that had already been returned to closed beta’ (The Verge, 9 October 2020) \url{https://www.theverge.com/2020/10/9/21510190/amazon-crucible-canceled-game-studios-closed-beta} accessed 23 July 2021.

commercial impacts, some of which we have highlighted in this section,\textsuperscript{69} as well as legal implications – which we turn to next.

3. CLOUD GAMING: LEGAL IMPLICATIONS

3.1.1 INTRODUCTION

In this section, we identify key areas of law and regulation that are likely to have an impact on, and potentially be affected by, a transition to cloud-based videogames. Given the early stage of development and the broad range of potential implications, our analysis is not comprehensive. Instead, we introduce questions which merit further research. We consider how each of these areas of the law might be affected by gaming’s transition to cloud in two respects. First, we look at complications that can arise because of the differences between cloud-based access and traditional (non-cloud) access to games. Second, we consider how the potential legal consequences differ between the three models of cloud gaming we have identified. We take a global approach with a focus on the relevant legal concepts and refer to examples from legislation and case law in the United States, the European Union, and the United Kingdom.

Many of the relevant IP issues are not new, although cloud gaming can add novel twists. In some cases, the transition to cloud gaming raises similar issues to the current digital distribution of videogames, or similar entertainment-streaming services such as video-on-demand. For example, this largely applies to a range of IP issues, including trademark, design, patent, and creative use of third-party IP (including personality/publicity/image rights). For example, from a trademark perspective, cloud gaming raises similar issues to those involved in the multi-territorial digital distribution of videogames, including registration, infringement, and limitations/exceptions. As a result, the solutions already in use by the videogame industry (such as geo-blocking, localized versions, or taking the risk of infringement) will likely remain the same. Further, in relation to patents, issues of gameplay, software patents, and infringement by remote distribution are unlikely to be modified by the transition to the cloud.\textsuperscript{70} Finally, many potential complications for cloud providers under copyright law can also be resolved by solutions currently in place for digital distribution and VoD. For example, issues such as cross-jurisdiction

\textsuperscript{69} While this section touches on the commercial impacts of cloud gaming, for a more in-depth analysis of these implications see the SSRN version of this paper: Longan, Dimita, Michels, and Millard (2021) n. 16.

\textsuperscript{70} See e.g. \textit{GREE, Inc. v Supercell OY} (E.D. TX, 2021) ongoing.
accessibility and unharmonized rights across jurisdictions may be new to the videogame industry but have previously been addressed by VoD providers in a way that may be adopted seamlessly for cloud gaming.\textsuperscript{71}

Similarly, many issues involving business-to-business (‘B2B’) contracts can be resolved by applying existing arrangements for digital distribution of videogames and the use of cloud services. The major contractual issues in business to business contexts are (i) business terms, (ii) technical responsibilities, and (iii) data protection roles and responsibilities.\textsuperscript{72} ‘Business terms’ include revenue sharing agreements, marketing terms, statements and audits as well as rights of termination. With respect to contracts between cloud gaming service providers and developers/publishers, these terms may resemble those for digital distribution contracts.\textsuperscript{73} Further, the terms of contracts between cloud infrastructure providers and cloud gaming service providers will likely resemble the terms of cloud contracts more generally.\textsuperscript{74} ‘Technical responsibilities’ are a larger umbrella of responsibilities allocated to publishers, developers, and the service provider associated with maintaining the technical functionalities of gameplay. This may include things like service guarantees, delivery of materials, continuing obligations, and game patching responsibilities.\textsuperscript{75} Generally speaking, parties will need to determine and define the relevant responsibilities and liabilities as well as to provide adequate support to customers when things go wrong. Finally, data protection agreements define the roles and responsibilities of various parties in relation to the control, storage, and use of personal data. Allocating who has access to which types of data is important both from a business perspective, as customer data is a valuable asset, and from a legal perspective, since data protection law governs (inter alia) how personal data may be used, shared, and

\textsuperscript{71} These problems have largely been resolved by geo-blocking and territorially-restricted content catalogues. We discuss these concepts in more depth in section 3.3.2, ‘Regulating Across Jurisdictions.’

\textsuperscript{72} See generally: David Greenspan and Gaetano Dimita, \textit{Mastering the Game} (2\textsuperscript{nd} edn, WIPO, forthcoming); Gregory Boyd, Brian Pyne, and Sean Kane, \textit{Video Game Law} (Routledge, 2019).

\textsuperscript{73} For an in-depth analysis of how these contracts work in a digital distribution context see: Greenspan and Dimita (forthcoming), n 72 Error! Bookmark not defined..


\textsuperscript{75} Greenspan and Dimita (forthcoming), n 72.
stored. These terms will likely resemble those of cloud privacy policies and data processing agreements more generally.\textsuperscript{76}

However, in other cases, the transition to cloud gaming raises novel complications that do not fit neatly with existing solutions. We identify three such areas. First, in Section 3.2 we analyze how the rights to control reproduction of copyright works and to communicate works or make them available to the public apply to cloud gaming. We conclude that, contrary to current licensing practices, end users no longer require a license to play games for certain cloud gaming services.

Section 3.3 covers cloud gaming contracts and how they fit into the existing videogames contractual matrix, as well as user access arrangements for purchased cloud videogame content, consumer protection and liability issues. We find that end users are granted a similar, though in some situations more restrictive, bundle of rights and that cloud gaming will likely impact user perceptions of ownership for the games they purchase.

Section 3.4 covers regulatory issues in the videogame industry and how they apply to cloud gaming services. We predict that geo-blocking will be the tool of choice for cloud videogaming service providers who must navigate unharmonized regulations, as is currently the case with digital distribution. We also analyze the structure of acceptable use policies for protection against harmful content and other unwanted behaviors. We address how these policies from each relevant party will interact in each of the three models and the implications of the addition of cloud providers as a new party in this ecosystem.

\section*{3.2 Intellectual Property Law}

\subsection*{3.2.1 Introduction}

In this section, we focus on the application of copyright's basic rights and argue that the adoption of cloud-based videogame services can greatly simplify copyright arrangements in the gaming sector. To that end, we first outline the relevant rights and how they relate to cloud gaming business models. Then we examine how the application of these rights can differ between the cloud gaming models we have

identified, and how the framework of licensing content will operate for all parties involved.

3.2.2 Gaming Copyright and Cloud-Based Distribution

The legal nature of videogames is not harmonized at an international level. How they are protected differs per jurisdiction. For instance, in the US, videogames have been protected as both software (literary works) and audiovisual works under the dual-layer theory since the early 1980s. In Europe, the scenario was substantially more complex with national courts approaching videogames as software, films, graphic, literary, or ‘hybrid’ works coupled with the often conflicting application of the Information Society directive and the lex specialis for computer programs (software directive) until the CJEU’s clarification in Nintendo v PC Box. The CJEU defined videogames as complex subject matter comprising of software and graphic and sound elements. This suggests that the CJEU considered each videogame to be a single complex work, although the consequences of the ruling are still to be fully explored.

77 Many of the early US court decisions on software copyright related to videogames. This is not surprising since the gaming sector was already of major commercial significance four decades ago. For an analysis of the case law see Christopher Millard, Legal Protection of Computer Programs and Data (Carswell / Sweet & Maxwell, 1985) 39-47.


79 CJEU, Nintendo v PC Box (2014) Case C-355/12, at [23]: ‘videogames, such as those at issue in the main proceedings, constitute complex matter comprising not only a computer program but also graphic and sound elements, which, although encrypted in computer language, have a unique creative value which cannot be reduced to that encryption. In so far as the parts of a videogame, in this case, the graphic and sound elements, are part of its originality, they are protected, together with the entire work, by copyright in the context of the system established by Directive 2001/29.’

80 CJEU, Nintendo v PC Box (2014) Case C-355/12, at [23]. In the literature, there is some discussion as to whether, following the CJEU’s ruling, videogames should be seen as protected by only the InfoSoc Directive, or by the InfoSoc and Software Directives. See Alina Trapova and Emanuele Fava, ‘Aren’t we all exhausted already? EU copyright exhaustion and video game resales in the Games-as-a-Service era’, (2020) IELR 1:1, 80-81; Tito Rendas, ‘Lex Specialis(sima): Videogames and Technological Protection Measures in EU Copyright Law’ (2015) 37(1) EIPR; Andy Ramos et al., ‘The Legal Status of Video Games: Comparative
Notwithstanding these complexities, when it comes to cloud gaming, the principal rights involved are the right of making available and the right of reproduction.

**Making Available**

The WIPO Copyright Treaty created an umbrella solution to accommodate the different global approaches to making available.\(^8\)\(^1\) In the EU, the right of making available has been incorporated into the EU Information Society ('InfoSoc') Directive as the exclusive right to communicate works to the public,\(^8\)\(^2\) and subsequently into national laws.\(^8\)\(^3\) This right covers all forms of communication where the public is not present at the place where the communication originates.\(^8\)\(^4\) It includes two distinct forms of making works available, namely: (1) the right to broadcast the work to the public and (2) the right to make the work available from a place and at a time individually chosen by members of the public.\(^8\)\(^5\) The US recognizes this same right through a combination of the Copyright Act’s exclusive rights of distribution,
public performance, and public display. To simplify, we use the neutral term ‘making available’ when referring to this activity.

GaaS-services within both the Layered and Integrated models implicate the right of making available (including communication to the public and distribution). The purpose of a GaaS-service is to make the videogame (a copyright-protected work) available to customers, that is: to allow an indeterminate number of people (‘a public’) remote access to a work. The provider is therefore engaged in a communication to the public. The gamers are recipients of this communication – they do not themselves make the work available to others.

However, the same does not apply to the ‘Consumer IaaS Model’. In this case, the provider merely gives the gamer remote access to a VM. The gamer then installs and runs the videogame software and the provider streams the audio-video feed back to the gamer. In doing so, the provider supports the gamer’s remote access to the videogame and transmits the audio-visual elements. Yet it is unclear that this would constitute a communication to the public on behalf of the provider. First, there is no ‘public’ – only a single gamer would typically access the game on a VM. Second, there is a question in the case of cloud services as to who is making the videogame available: the gamer or the provider? The CJEU recently ruled on a similar question relating to two cloud services: video-sharing service YouTube and storage service Uploaded. In such cases, as Advocate General Saugmandsgaard Øe put it in his Opinion for the Court: “the question is who — the user uploading the work


87 See e.g. CJEU, Nederlands Uitgeversverbond and Groep Algemene Uitgevers v Tom Kabinet Internet BV et al (2019) Case C-263/18 at [41-44, 63, 66] and case law cited there.

88 Or possibly a small number of gamers, in the case of a multiplayer game – with several players playing on a single VM.

89 CJEU, Frank Peterson v Google, LLC and Elsevier Inc. v Cyando AG (2021) Joined Cases C-682/18 and C-683/18 (hereafter ‘Youtube and Cyando’).
concerned, the platform operator or both of them together — carries out that ‘communication’.\(^90\)

The CJEU answered this question by stating plainly that it is, ordinarily, the users who carry out the act of communication to the public. Hosting-platforms “used as an intermediary for making content available” may also make a communication to the public depending on how they intervene with the users’ activity.\(^91\) On determining the platform’s role, the Court opined:

“If the mere fact that the use of a platform is necessary in order for the public to be able actually to enjoy the work, or the fact that it merely facilitated the enjoyment of that work, automatically resulted in the intervention of the platform operator being classified as an ‘act of communication’, any ‘provision of physical facilities for enabling or making a communication’ would constitute such an act, which is, however, what recital 27 of the Copyright Directive […] expressly precludes.

Accordingly, the importance of both the role that such intervention by the platform operator plays in the communication made by the platform user and of the deliberate nature of that intervention must guide the assessment of whether, given the specific context, that intervention must be classified as an act of communication.”\(^92\)

When it comes to infringing content: “the operator of a video-sharing platform or a file-hosting and -sharing platform, on which users can illegally make protected content available to the public, does not make a ‘communication to the public’ of that content […] unless it contributes, beyond merely making that platform available, to giving access to such content to the public in breach of copyright.”\(^93\) Courts must therefore consider on a case-by-case basis whether the hosting platform intervenes in such a way that the intervention may be considered a communication. The CJEU offers a set of factors for courts to consider when making this determination. These factors include whether the operator (i) participates in selecting protected content, provides tools specifically intended for the illegal sharing of such content, or knowingly promotes such sharing; (ii) had specific

\(^{90}\) AG Saugmandsgaard Øe, *YouTube and Cyando*, Joined Cases C-682/18 and C-683/18 (2020), at [62].

\(^{91}\) *YouTube and Cyando*, n 8989 at [75].

\(^{92}\) *YouTube and Cyando*, n 89 at [79, 80].

\(^{93}\) *YouTube and Cyando*, n 89 at [102].
knowledge of protected content available illegally on its platform and refrained from expeditiously deleting it or blocking access to it; or (iii) had general knowledge of protected content available illegally on its platform, but failed to put in place appropriate technical measures to counter such infringement.\textsuperscript{94} This ruling is consistent with the AG’s Opinion in VCAST, as discussed below.\textsuperscript{95}

In the consumer IaaS context, this would mean that, absent sufficient intervention, the gamer, rather than the provider, should be considered as carrying out the communication. This approach is also supported by the WIPO Records of the Diplomatic Conference on Certain Copyright and Neighboring Rights Questions which led up to the 1999 WIPO treaty. These conference documents state that the mere provision of computing resources or infrastructure is not enough to trigger the right of making available.\textsuperscript{96}

The US Supreme Court followed a similar logic in \textit{American Broadcasting v. Aereo, Inc.} holding that ”Aereo is not \textit{simply an equipment provider}. Rather, Aereo, and not just its subscribers, ‘perform[s]’ (or ‘transmit[s]’).”\textsuperscript{97} In this case, Aereo built a business around receiving and retransmitting television broadcasts to its users over the internet. It did so without a license. While this case provides an example of the kind of technological function that \textit{will} constitute a public performance in an audiovisual work, several factors contributed to that finding. First, the Court relied heavily on the notion that Aereo, itself, performs, and does not simply provide the equipment for end users to do so.\textsuperscript{98} Second, the Court noted that the relationship between the recipients and the transmitted work was also important in determining whether the recipients constituted a public. The fact that there was no evidence that the recipients were “owners or possessors of the underlying works”

\textsuperscript{94} YouTube and Cyando, n 8989 at [84, 103].
\textsuperscript{95} AG Spzunar, \textit{VCAST Limited v RTI SpA} (2017) Case C-265/16 at [25].
\textsuperscript{96} ‘What counts is the initial act of making the work available, not the mere provision of server space, communication connections, or facilities for the carriage and routing of signals.’ International Bureau of WIPO, ‘Records of the Diplomatic Conference on Certain Copyright and Neighboring Rights Questions’ (WIPO Publication No 348 (E), Geneva, December 1999) 204, cited in Mihily Ficsor, \textit{The Law of Copyright and the Internet: The 1996 WIPO Treaties, their Interpretation and Implementation} (OUP, 2002) 243.
\textsuperscript{97} American Broadcasting v Aereo, Inc. 134 S. Ct. 2498, 2507 (2014) emphasis added.
\textsuperscript{98} American Broadcasting v Aereo, Inc. (2014) n 9797 at 2506-7.
supported the finding that they constituted a public. The Court concluded that:

“an entity that transmits a performance to individuals in their capacities as owners or possessors does not perform to ‘the public,’ whereas an entity like Aereo that transmits to large numbers of paying subscribers who lack any prior relationship to the works does so perform.”99

In Consumer IaaS models, the cloud gaming service provider likely only supplies the equipment, in the form of virtual computing infrastructure, for end users to perform the works. Moreover, recipients of the transmissions in a Consumer IaaS gaming context should already have obtained a copyright license from the relevant game developer/publisher, which would distinguish them from the ‘public’ found in Aereo. In sum, while providers of Layered or Integrated GaaS-services make videogames available to their users, providers of Consumer IaaS-type services do not.

**Reproduction**

The right of reproduction grants authors exclusive control over where, when, and how their works are copied. The Berne Convention provides that “[a]uthors of literary and artistic works ... shall have the exclusive right of authorizing the reproduction of these works, in any manner or form.”100 National copyright laws typically recognize a reproduction right in similar terms.101 This right is implicated whenever a copy of a game is made. Identifying relevant acts of copying was fairly straightforward in the past, when gamers played videogames on local devices. For example, a gamer might install the videogame software on their PC, thereby creating a copy on their local device. Doing so typically required a license. The transition to cloud gaming raises both complications and simplifications to the existing paradigm.

When the GaaS-provider installs copies of the videogame on its servers, it engages in a relevant act of copying. But what about the gamer who uses the GaaS service? They do not install a copy of the software code of the videogame on their local device. As a result, they do not copy the computer program as a protected work. Instead,

100 Berne Convention, 1971 Paris Text, Art. 9(1).
they only receive a ‘livestream’ or temporary copy of the audiovisual elements of the game. These elements may be protected as copyright works in themselves. However, the transient copy made on the gamer’s local device should fall under exceptions to the right of reproduction for ‘transient or incidental’ copies which are part of a technological process. For example, the CJEU has held that this exemption applies to the on-screen copies and cache copies made by an end user on their local device when viewing a website. We would argue that the same reasoning applies by analogy to the gamer’s transient copying when using a GaaS service. In an analysis of the application of this provision to music and film streams, Strowel concluded that a stream does not involve the making of an infringing reproduction. Strowel noted that, with regard to streams, “their duration is limited to what is necessary for the proper completion of the technological process (streaming), the deletion is automatic at the end of the process and it happens without human intervention.” This reasoning can be applied directly to a game stream as the technological process is similar and suggests that, in the case of GaaS

102 Alain Strowel defines a stream as: ‘From a technical point of view, streaming content is stored temporarily in the cache (or ‘buffer’) of the user’s terminal device. The data is overwritten while the user is listening or watching. When consumption is complete, the data is no longer available on the terminal device and the user cannot store the content permanently.’ Alain Strowel, ‘Private Copying Levies do not Apply in the Case of Streaming’ (31 March 2020) https://www.bitkom.org/sites/default/files/2020-04/expert-opinion_streaming-and-private-copying-levies_strowel.pdf accessed 22 July 2021.

103 See Art. 5(1) InfoSoc Directive: “Temporary acts of reproduction ... which are transient or incidental and an integral and essential part of a technological process and whose sole purpose is to enable: (a) a transmission in a network between third parties by an intermediary, or (b) a lawful use of a work or other subject matter to be made, and which have no independent economic significance”. See also: §512(b) of the DMCA for a similar exception in the United States.

104 CJEU, Public Relations Consultants Association v Newspaper Licensing Agency (2014) Case C-360/13, at [63]: "Article 5 of Directive 2001/29 must be interpreted as meaning that the on-screen copies and the cached copies made by an end-user in the course of viewing a website satisfy the conditions that those copies must be temporary, that they must be transient or incidental in nature and that they must constitute an integral and essential part of a technological process, as well as the conditions laid down in Article 5(5) of that directive, and that they may therefore be made without the authorisation of the copyright holders.”

105 Strowell, n 102.102

106 Strowell, n 102.102
services, while the provider engages in acts of reproduction, the gamer does not.

The above analysis applies to two of the three models we set out above, namely the ‘Layered Model’ and the ‘Integrated Model’ of GaaS services. The situation is more complicated for the third, ‘Consumer IaaS’ model. In that case, the cloud provider merely gives the consumer remote access to a VM, on which the consumer can install any software they like on a BYOL basis. In this model, the consumer installs a copy of the videogame software on the remote machine. This is functionally similar to installing the game on a local device. As a result, the gamer arguably engages in a relevant act of copying. But what about the IaaS cloud provider? Similar to the ‘making available analysis’ above, it could be argued that the cloud provider does not itself engage in ‘copying’, but only passively makes a remote machine available to the gamer, who engages in the act of copying. Indeed, the IaaS provider may have no idea as to how the customer is using the VM.107

This is an area of uncertainty. The AG Opinion in VCAST v RTI suggested that it is the user, not the provider, who engages in the act of copying. In that case, the AG opined that the exception to the reproduction right for private copying should apply to copies of works stored in the cloud. He argued that it is “the user who takes the initiative in respect of the reproduction”.108 In the end, the CJEU did not explicitly follow the AG’s opinion in this respect (but decided

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108 AG Spzunar, VCAST Limited v RTI SpA (2017) Case C-265/16 at [25]: “It is clear that the reproduction of a work [...] and its recording in the cloud [...] requires the intervention of a third party, whether the provider of that storage space or another person. The initialisation of the reproduction by the user triggers a number of processes, which are more or less automated, resulting in the creation of a copy of the work in question. I do not think that this form of reproduction should be excluded from the scope of the private copying exception simply by reason of the intervention of a third party which goes beyond simply making available media or equipment. As long as it is the user who takes the initiative in respect of the reproduction and defines its object and modalities, I cannot see a decisive difference between such an act and a reproduction made by the same user with the aid of equipment which he controls directly.”
Nonetheless, Quintas and Rendas argue that, with cloud services, the question of “who is making the copy: the user or the service provider” depends on the details of the service in question, and particularly whether the user “takes the initiative” in creating the copy. Some US case law further indicates that, generally speaking, the act of providing only computing resources is not enough to implicate the right of reproduction. This would suggest that, in the case of consumer IaaS services, the gamer engages in acts of reproduction, while the provider does not.

Yet in practice, providers of IaaS services typically require customers to grant a sub-license for the content they intend to store on the cloud servers in their terms of service (‘ToS’). This is often accompanied by a clause indemnifying the cloud provider for any damages from third-party lawsuits based on IP infringements relating to customer content. Such clauses suggest that IaaS providers see themselves as making reproductions of customer content. If providers did not engage in acts restricted to the copy right-holder (such as copying), they would not need such licenses.

In sum, the above analysis suggests that in the case of GaaS services (such as the ‘Layered’ and ‘Integrated’ models), the provider engages in acts of reproduction, while the gamer does not. Conversely, in the case of consumer IaaS services, the gamer engages

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111 ‘Something more must be shown than mere ownership of a machine used by others to make illegal copies. There must be actual infringing conduct with a nexus sufficiently close and causal to the illegal copying that one could conclude that the machine owner himself trespassed on the exclusive domain of the copyright owner.’ US Court of Appeals for the Fourth Circuit, *CoStar Group Inc v LoopNet Inc*. 373 F 3d 544 at 550 (4th Cir, 2004).


113 Michels, Millard, and Turnton (2020) n 112112.

114 Alternatively, given the legal uncertainty around ‘who is copying’, providers may simply be using their ToS to obtain licences from customers out of an abundance of caution.
in acts of reproduction. It is unclear whether the provider does as well. The application of the rights of making available to the public and reproduction determines which actions in the cloud gaming technical process require a license from the right-holder, and who should be responsible for obtaining the license. The next sections explore what this means for licensing requirements for both cloud gaming providers and customers.

3.2.3 COPYRIGHT LICENSING: PROVIDERS’ PERSPECTIVES

Layered and Integrated Models

In our view, a GaaS-provider both (i) reproduces the work on cloud servers and (ii) makes the work available to the public. As a result, the GaaS-provider would typically need a license to perform both of these activities. However, licensing requirements differ between the ‘Layered’ and the ‘Integrated’ models. In the Layered model, a gaming company builds a GaaS service on top of a cloud company’s IaaS. The gaming company owns the copyright in its own videogames. If the gaming company also wanted to offer third-party videogame content through its GaaS-service, it would need to secure licenses from the right-holders to reproduce the videogame on the cloud servers and communicate it to users. In this model, it is unclear whether the cloud company offering an IaaS service would need a license as well. As argued above, the cloud provider does not ‘take the initiative’ to copy the videogame or make it available, but merely provides passive access to remote computing resources. As a result, the cloud company arguably does not need a license to communicate the work to the public as it is solely acting as a provider of infrastructure without any other significant intervention. In any event, since the gaming company contracts directly with the cloud provider for use of its service, this contract will likely include copyright license terms. As noted above, cloud providers typically include such licensing arrangements for customer content as part of their standard ToS.

In contrast, in the Integrated model, the cloud provider itself actively reproduces the videogame on its servers and makes it available to the public. In that case, the cloud provider clearly needs a license from the relevant right-holder (probably the publisher/developer). Alternatively, in the ‘Fully Integrated Model’, the cloud company offers a GaaS service using its own videogames, created in-house. In that case, depending on the corporate structure, the license matrix is simplified or even unnecessary, since the cloud

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115 YouTube and Cyando, n 8989.
provider takes on all three roles of the developer/publisher, the IaaS-operator, and the B2C GaaS-provider.\textsuperscript{116}

**Consumer IaaS Model**

In our view, in the ‘Consumer IaaS’ model, the gamer actively reproduces the videogame, while the provider merely provides passive access to computing resources. Therefore users, not providers, would be responsible for securing appropriate licenses to access and store content.

### 3.2.4 COPYRIGHT LICENSING: USERS’ PERSPECTIVES

**Layered and Integrated Models**

In our view, in both the ‘Layered’ and ‘Integrated’ models, the gamer neither reproduces, nor communicates the game to the public. Instead, they are the recipient of a communication to the public. As Hugenholtz puts it: “[T]he mere reception or consumption of information by end-users has traditionally remained outside the scope of the copyright monopoly.”\textsuperscript{117} As a result, the gamer arguably does not need a copyright license at all. Tollen similarly argues, with regard to SaaS generally, that customers do not need licenses, since SaaS customers do not copy software. Instead, as recipients of a service, they need service contracts which give them a right to access the provider’s service.\textsuperscript{118} This notion that end users, even when purchasing a videogame, do not need a license to play, is a fundamental shift in the application of copyright law to the gaming industry.

Yet this analysis differs from industry practice. Although in our view GaaS customers do not need a copyright license to access the

\textsuperscript{116} This is a simplification since, in practice, as noted above, a videogame is a composite work made of different copyright-protected elements. The copyright in some of these elements may be owned by a third-party (such as, for instance, the music used in a game). In that case, the gaming company would have negotiated licences with the third-party right-holder to include the element in the game. There may be a question as to whether those licences allow the gaming company to store and distribute such elements through a cloud service. This would depend on the terms of those licensing agreements.


videogames they play on a GaaS service, the industry currently acts as if they do. For example, in its EULA, Stadia states: “The Content is licensed to you, not sold. Publisher grants you a limited, non-exclusive license to access and use the Content for which you have an entitlement for your personal, non-commercial use through Stadia.”\(^\text{119}\) In our view, it would be more accurate to phrase this as a contractual right of access, than as a copyright license. This would mirror the terms of video-streaming service Netflix, which refer to a “right to access the Netflix service.”\(^\text{120}\) Using the copyright licensing terminology for GaaS services is somewhat confusing. That said, it’s not immediately apparent that there are direct legal consequences to using either ‘licensing’ or ‘service contract’ terminology in the ToS. This might be a good area for further research. Moreover, it is highly unlikely that we will see complete abandonment of licensing systems for GaaS models as these licenses are used to govern other aspects of the videogame experience beyond access to the game. End user license agreements (‘EULAs’) are commonly used to impose community norms (such as cheating and harmful conduct standards), address virtual property rights, outline guidelines for player privacy, and govern rules for derivative content, esports and competitive gaming. These are all important to the gaming industry and its players but cannot be addressed adequately by the cloud gaming service provider alone. Thus, end user contracts will likely continue to be utilized as a tool of governance by game developers and publishers, whether phrased as EULAs or as service contracts.

**Consumer IaaS Model**

In our view, the user is required to obtain an appropriate software license to play a videogame using a Consumer IaaS service. The notion of ‘appropriate’ raises the question: is this kind of use covered by existing videogame licenses offered to end users? For example, if

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\(^\text{119}\) Google, ‘Stadia End User License Agreement for Content’ (Google, 5 November 2019) [https://support.google.com/product-documentation/answer/9567087?hl=en](https://support.google.com/product-documentation/answer/9567087?hl=en) accessed 23 July 2021. Similarly, Amazon’s ToS for its Luna service state: ‘If the Digital Content does not include a Publisher EULA that specifies Digital Content license rights, Publisher grants you a limited, nontransferable license to access the Digital Content only for your personal and noncommercial purposes.’ Amazon, ‘Amazon Luna Terms of Use’ (Amazon, 16 October 2020) [https://www.amazon.com/gp/help/customer/display.html?nodeId=G5FYRVVJK7KFGQQN](https://www.amazon.com/gp/help/customer/display.html?nodeId=G5FYRVVJK7KFGQQN) accessed 23 July 2021.

a gamer has already purchased a license to play a videogame on their PC through a digital distributor, would this license also allow them to play that game in the cloud via a ‘Consumer IaaS’ service? Existing licenses would ordinarily cover the user installing the videogame on their own local device. Using a ‘Consumer IaaS’ service is functionally similar to the gamer installing the videogame on a local physical device they have rented, an action that would be permitted by existing end user licenses. The difference is merely that the rented machine is virtual, rather than physical, and is accessed remotely over the internet, instead of being in the gamer’s possession. This would suggest that an existing license could theoretically also cover use of the videogame on a ‘Consumer IaaS’ service.

However, in practice, some videogame companies have explicit license terms that rule out the use of cloud computing to access purchased games. For example, Blizzard’s standard ToS forbid users from accessing its software “in connection with any unauthorized third-party ‘cloud computing’ services, ‘cloud gaming’ services, or any software or service designed to enable the unauthorized streaming or transmission of Game content from a third-party server to any device.”¹²¹ In such cases, the license would not cover use of the videogame on a ‘Consumer IaaS’ service.

In theory, consumers could try to challenge such restrictive copyright licensing terms under consumer protection law, for instance by arguing that they constitute ‘unfair terms’. However, there may be good reasons for game companies to prohibit such behavior. For example, allowing gamers to use ‘Consumer IaaS’ services could facilitate game sharing that undermines copyright protections. Sharing a physical device among friends is cumbersome. Yet these physical limitations do not apply when the machine is virtual. Even though videogames stored on a VM would only be accessible to one gamer at a time, multiple gamers could share a single ‘Consumer IaaS’ account and use it at different times. This would harm the copyright owner’s potential to economically exploit its work. Nonetheless, this concern must be balanced against the benefits to consumers in accessing videogames via technologically innovative and economically more efficient means.

¹²¹ Blizzard, ‘Blizzard End User License Agreement’ (Blizzard, 9 October 2020) https://www.blizzard.com/en-gb/legal/fba4d00f-c7e4-4883-b8b9-1b4500a402ea/blizzard-end-user-license-agreement accessed 23 July 2021. Activision Blizzard provides in its software terms of service that users agree they will not ‘(5) use the Program in a network, multi-user arrangement, or remote access arrangement, including any online use except as included in the Program functionality.’
3.2.5 Cross-border Content Portability

As discussed above, GaaS providers need to obtain a license to make videogames available to their customers. However, such licenses typically come with territorial restrictions, for instance to make the game available in a particular jurisdiction, such as the US. What, then, happens when an American subscriber travels to Italy for a vacation and wants to access her cloud gaming library from her hotel? The copyright-protected works will now be communicated in Italy and such communication will require a separate license than that required to make the work available in the US.

This issue is partially solved for EU citizens travelling within the EU by Regulation 2017/1128 on Cross-Border Portability of Online Content Services. This regulation applies to portable online content services offering content such as music, games, films, entertainment programs, or sports events and requires that EU users have access to the same content through these services that they would in their state of residence while temporarily traveling in any other Member State. The Regulation simplifies this requirement by treating any relevant content transmissions, for legal purposes, as though they occur in the user’s Member State of residence, not the Member State in which the user is located temporarily. This removes the requirement for the provider to secure a new license to communicate the relevant works in a new jurisdiction.

While Europe has simplified portability for its single market, elsewhere issues may still arise regarding access to cloud gaming services by travelling customers. Cloud gaming service providers appear to be trying to negotiate licenses that allow users to access their videogames while travelling, though cannot guarantee that all purchased content will be available everywhere. This issue is likely most efficiently addressed internally by such licensing

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122 Regulation 2017/1128/EU 14 June 2017 on cross-border portability of online content services in the internal market, OJ L 168, 30.6.2017 (‘Regulation on cross-border portability’).

123 Regulation on cross-border portability n 122122 Art. 4.

124 Stadia, ‘FAQ.’
https://support.google.com/stadia/answer/9338946?hl=en-GB 23 July 2021: ‘Is Stadia region-locked, or can I access Stadia in any of the countries where it’s available? We strive to make all games available in countries where Stadia is available. In some cases, publishers may elect not to make their games available in all countries.’
arrangements, as previously done by VoD providers such as Netflix, rather than through legislation or treaty.\textsuperscript{125}

\textbf{3.2.6 INTERIM CONCLUSIONS}

This section has established three main points. First, copyright analyses are potentially greatly simplified for GaaS services as the right of reproduction is no longer implicated for end users and no license is actually required. Second, the Consumer IaaS model operates on tenuous legal grounds, since it is unclear whether gamers have the right to copy and run games on remote servers under existing licenses, and videogame companies may seek to void it in future as a viable model altogether via license restrictions. Third, while content portability will be an issue, it is best solved by B2B IP licensing arrangements similar to those of VoD providers.

There are also other copyright implications arising from the use of cloud services that merit further research. For example, the modding\textsuperscript{126} community may suffer because, without any end user copies of the videogame code, modding will become impossible (unless cloud gaming providers support the practice). Second, the preservation of videogames becomes largely reliant on cloud providers, since no copies are stored on gamers’ physical carriers nor are any physical copies distributed to end users. Finally, this new paradigm shift also has important implications when considering the rights in works included within a videogame (e.g. music) when the videogame is streamed/communicated to the public. Determining which party is responsible for obtaining the relevant licenses and the best way to do so on a global scale will be important considerations in the future. These issues, among others, merit further research.


\textsuperscript{126} ‘Modding’ refers to an amateur practice of modifying a videogame’s code to alter the way the game plays. This can result in simple adjustments to the game’s graphics, such as replacing enemy characters in a game with the Teletubbies, or drastic changes to the way a game is played. See: Rafi Letzer, ‘Online communities are changing video games to make them better, weirder, and much more wonderful’ (\textit{Business Insider}, 20 July 2015) \url{https://www.businessinsider.com/video-game-modding-2015-7?r=US&IR=T} accessed 29 July 2021; Leonard Manson, ‘Resident Evil 8 Village Mod Turns Teletubbies into Enemies’ (\textit{Somag News}, 24 May 2021) \url{https://www.somagnews.com/resident-evil-8-village-mod-turns-teletubbies-into-enemies/} accessed 29 July 2021.
3.3 Contractual Issues

3.3.1 Introduction

In this section, we analyze the implications of cloud gaming services for contractual offerings to end users. We focus on how the cloud will impact rights of access to purchased videogames and add-on content. We find that the actual bundle of rights offered to gamers changes only slightly in a cloud gaming environment compared to traditional digital distribution. However, gamers’ perceptions and understanding (or ‘misunderstanding’) of their ‘rights’ are likely to evolve because of the increased detachment created by the way rights of access to videogames are offered and rights to terminate access are reserved.

3.3.2 Consumer Contracts

Videogames are complex works that, in the case of digital distribution, are, legally speaking, licensed to end users, not sold. Under English property law, a digital copy of a videogame does not itself qualify as an object of property. Therefore, videogames are not ‘owned’ by those who purchase them and end users are generally unable to claim any property rights in the games they buy. In contrast, for videogames sold on physical carriers (such as discs or cartridges), the user will have a property right in the physical carrier which will, to a degree, extend to its contents. Despite the fact that the videogame embedded in the physical carrier is still considered to be licensed, not owned, owners of games on discs or cartridges have certain property rights (such as the right to resell their games) that owners of purely digital games do not have. When videogames are purchased in a purely digital format, regardless of whether they are downloaded directly to the user’s hard drive or accessed from a cloud

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128 Courts in both the United States and Europe have ruled that digitally-purchased versions of copyright works should be treated differently under the law than those bought on physical carriers with respect to the first sale doctrine (U.S.) and principles of exhaustion of rights (Europe). Thus, there is no legal secondary market for these types of videogames in either the U.S. or Europe. See: Capitol Records, LLC v. ReDigi Inc., No. 16-2321 (2d Cir. 2018); CJEU, Nederlands Uitgeversverbond, Groep Algemene Uigevers v. Tom Kabinet Internet BV et al, (2019) Case C-263/18.
gaming service provider, the content is licensed, not sold, to the end user.\textsuperscript{129}

The transition to a cloud-based system of delivery or access to videogames will not change this licensing/ownership paradigm. However, the impact that cloud computing has on the delivery of videogames, particularly the streaming to end users of audio-visual elements, may affect the way end users access the games they purchase. As GaaS services do not require end users to obtain licenses for the games they play, service contracts and rights of access might replace licensing as the tools to govern rights of access for this sort of digital content. When analyzed through the lens of 'ownership' of the videogame, the introduction of cloud elements will not feel like a change in most ways from the end user perspective. All property rights in videogames will continue to be retained by the publisher. End users purchasing a game will either be granted a license or a service contract. However, depending on the service model, the shift to cloud-based delivery services for game content may result in further detachment for end users from any semblance of ownership that they may associate with their digital purchases. This is because in most cloud gaming service models all purchases made will be locked to a single GaaS provider. While this non-transferability of content replicates existing behavior in the console environment, there are certain aspects of the cloud gaming business model that result in a more constricted bundle of rights for users, as discussed below.

\textbf{Cloud gaming models and access rights}

When comparing the three models of cloud gaming services, there are some key differences in how users’ rights to purchased content may be affected. The critical distinction here is from whom the end user is obtaining a license or a contractual right of access. In the Layered model, the user contracts with a game company for a GaaS-service, built on top of a cloud provider’s IaaS service. In that case, the user will likely be licensing content directly from the IP right-holder.

In the Integrated model, the user will contract with a cloud provider for a GaaS-service. The cloud provider will negotiate licensing arrangements with game companies (as IP right-holders).

\textsuperscript{129} The terms of the license are typically covered in an End User License Agreement (‘EULA’). An example of the EULA for the widely popular game Fortnite states: ‘The Software is licensed, not sold, to you under the License. The License does not grant you any title or ownership in the Software.’ Epic Games, ‘Fortnite End User License Agreement,’ https://www.epicgames.com/fortnite/en-US/eula accessed 22 July 2021.
As a result, the end user would receive either a sub-license from the cloud provider or a contractual right of access, which will rely on the arrangements between the cloud provider and the game company. As a result, end user rights are inextricably tied to the relationship between the cloud provider and the game publisher. If the latter relationship breaks down, the user would no longer be able to access the game via the cloud service. In that case, the end user might be entitled to a refund for purchased content from the cloud provider under consumer protection law\(^{130}\) – but would no longer have a valid right to play the game, whether via the cloud service or elsewhere. In addition, they might lose any saved game data they had stored on the cloud service.

Finally, the Consumer IaaS model operates on a BYOL basis, meaning gamers must purchase their own license elsewhere. Thus, in theory, the Consumer IaaS model offers more flexibility and portability than other models, thereby creating a broader right of access for users purchasing games. However, as discussed in the preceding copyright section, the relevant legal provisions that this model relies upon are untested and it appears to be relatively simple for game publishers to exclude gamers from using these types of services with specific terms in their EULAs.\(^{131}\) Users who purchase games to be played on these types of services but do not own a computer capable of running the games locally may, one day, find themselves with a library of game licenses that they cannot play anywhere (unless they invest in a high-powered gaming PC).

**Rights of access and termination across cloud gaming providers**

End user licenses and/or service contracts contain two important factors that can give gamers certainty regarding the purchases they make. These factors are: (1) access, or the rights instilled by the agreement that permit and limit the end user to access the content they purchase, and (2) termination, or the ability of the right-holder (or other third party) to terminate the rights of access granted by the agreement. These rights will be governed largely by the ToS for the cloud gaming provider.

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\(^{131}\) See e.g.: Blizzard's EULA barring cloud-based access, n 121121.
Access refers generally to an end user’s ability to play the games she has paid for. Cloud gaming raises the following questions in relation to access:

- Is access dependent on a continued subscription or relationship between the end user and the GaaS service provider?
- Is access dependent on a continued relationship between the GaaS provider and a third-party right-holder?
- Is access dependent on the viability of services offered by the GaaS provider or its service as a whole?

In nearly all situations, access to purchased games will likely be reliant on an active relationship between the cloud gaming service provider and the end user. This makes sense for subscription library services such as Xbox Games Pass Ultimate and Luna, since access to the library of games is part of the service. However, cloud gaming services that allow users to purchase individual games may also limit users to accessing those games exclusively on their service. In this respect, access may be more limited in a cloud gaming environment than in a traditional one, since the gamer receives a more restricted right of access. While purchased games are typically only accessible on one type of device (e.g. Playstation, Xbox, Switch, or PC), access is not reliant on paying a recurring subscription fee to a service, or facing the risk that a service might be discontinued at any time in the future.

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132 Google states that: ‘the purchase of Content means that you are granted an access right to the Purchased Content through the Service and does not include a transfer of a property right in the Purchased Content.’ Google, ‘Stadia End User License Agreement For Content’ (5 November 2019) https://support.google.com/product-documentation/answer/9567087?hl=en&visit_id=637477851337585586-2108356297&rd=1 accessed 23 July 2021. Therefore, purchases made through Stadia will only be available to access within the Stadia service. However, Stadia has a free service with lower resolution rates where users will still be able to access their purchased games if they wish to end their (paid) Stadia Pro subscription. Google, ‘Stadia FAQ,’ https://support.google.com/stadia/answer/9338946?hl=en&ref_topic=9461109 accessed 23 July 2021.

133 Except with respect to online multiplayer games where users are typically required to pay additional fees for use of the online multiplayer service discussed above in Section 2.4.1.

134 For a list of discontinued Google services, products, devices and apps, see: https://killedbygoogle.com.
Access to purchased game content may also be dependent, to a degree, on a continued relationship between the cloud service provider and the right-holder. This will likely, again, be determined by the business model of the cloud gaming service. For subscription library services, access to games will depend on the service provider’s relationship with the right-holders, with games being rotated in and out of the library over time. For example, users of the Nvidia GeForce Now service depend on Nvidia’s relationship with game developers/publishers to play their games through the GeForce Now service. In early 2020, a wave of AAA and indie developers pulled their content from GeForce Now. As a result, any end users who had purchased licenses with the aim of playing those games specifically through the GeForce Now service could no longer play them, and ended up with ‘stranded licenses’. Admittedly, cloud gaming providers that offer individual game purchases will likely seek to ensure that purchased games remain available to those who purchased them even if the right-holder later removes the game from the service. While Stadia has committed to continued support for purchased games even if the publisher removes them from the service, this might not be the case for other cloud gaming services. For example, Nvidia states that content purchased from a digital store on its GeForce Now platform may not be available to access at all via GeForce Now and that available content may later become unavailable. However, in Nvidia’s case, all purchased content will remain accessible on a suitably equipped gaming PC. Thus, users who purchase games on GaaS services within the Integrated or Layered models will be reliant on the service provider negotiating the right to continue to make purchased games available for use by end users indefinitely. In Consumer IaaS models, users will have the freedom to change cloud service providers at will because the license is not tied to this relationship. Users will also retain the right to play purchased games on a local PC indefinitely.

The notion that access to purchased content ultimately relies on the continued availability of the cloud gaming service seems obvious; if Google shuts down Stadia, those who purchased games to

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136 Google states that purchased games will remain available to users to play on Stadia even if the game publisher stops supporting Stadia in the future. ‘Stadia FAQ,’ n 132132.

be used exclusively on Stadia will be left with no way to play their games.\footnote{Google, in fact, has a reputation for abandoning its less successful products and services. Avery Hartmans, ‘Google’s music streaming service is about to shut down for good. Here are 20 other Google products that bombed, died, or disappeared.’ \textit{(Business Insider}, 5 August 2020) \url{https://www.businessinsider.com/discontinued-google-products-2016-8?r=US&IR=T} accessed 23 July 2021; See also: \url{https://killedbygoogle.com} for a list of products and services that Google has cancelled.} Yet it is a new concept in the gaming industry. In the console environment, console manufacturers eventually stop offering games for older consoles.\footnote{Liana Ruppert, ‘PlayStation Store Will No Longer Offer PS3, PS Vita, And PSP Games Online And Mobile,’ \textit{(Game Informer}, 16 October 2020) \url{https://www.gameinformer.com/2020/10/16/playstation-store-will-no-longer-offer-ps3-ps-vita-and-psp-games-online-and-mobile} 23 July 2021; see also: Matt Wales, ‘Sony’s PS3, PSP, and Vita digital stores reportedly closing for good this summer,’ \textit{(Eurogamer}, 23 March 2021) \url{https://www.eurogamer.net/articles/2021-03-22-sonys-ps3-psp-and-vita-digital-stores-reportedly-closing-for-good-this-summer} accessed 23 July 2021.} Yet the outdated consoles remain viable gaming machines for both digitally-purchased and carrier-based games for as long as the individual machine works. Even Sega’s long-abandoned console project, Dreamcast, will still run any games purchased for it in the past. Indeed, older second-hand consoles (such as the Super Nintendo Entertainment System or ‘SNES’) are still traded on online marketplaces such as eBay. As the console too becomes dematerialized and the gaming environment moves from product to service, there will no longer be such a second-hand market. Instead, purchasing a GaaS videogame licence will effectively represent a wager on the longevity of a service, which a provider may withdraw at will.

\subsection*{3.3.4 Accessing In-Game Items and Currencies}

Many videogame companies today offer additional, optional game content to users for an extra price. This includes expansion packs that add new ways to play the game and extend its playable lifetime, cosmetic items that allow players to customize their gameplay experience, or in-game currency to spend within the game. Some videogame companies rely heavily on the revenue streams generated by additional in-game content sales.\footnote{For example, Activision-Blizzard made $3.36 billion from in-game additional content purchases in 2019. Activision Blizzard, ‘Activision Blizzard Announces Fourth-Quarter and 2019 Financial Results,’ (6 February 2020) \url{https://investor.activision.com/static-files/cefd71d2-d21f-4976-80ae-d8e8bacaff8d} accessed 23 July 2021.} Although purchasing such
items for ‘real’ money can instill a sense of ownership in gamers, this additional content is, again, typically licensed, not owned. The licenses that govern access to such content establish limitations. For example, it is common for providers to reserve a right to cancel or eliminate in-game purchases, meaning they could disappear with little or no notice.\textsuperscript{141} Despite any gut feelings of ‘I bought it so it is mine’, it is not clear that users have a property right in the additional content they purchase within a videogame, as opposed to a contractual right to access and use the in-game content. The issues surrounding virtual property are complex, controversial, and go beyond the scope of this paper.\textsuperscript{142}

As with access to the game itself, a gamer’s access to in-game content purchased through a cloud service will depend on a range of factors. For example, what happens if a gamer buys in-game content, but the game is subsequently removed from the cloud gaming service? In some cases, continued access to purchased add-on content will not be guaranteed at all.\textsuperscript{143} In contrast, some game development companies have opted to create their own systems to store user data which allow in-game purchased content to be accessed through their proprietary user accounts instead of the distributor’s user account system.\textsuperscript{144} This method allows users to access their in-game...

\textsuperscript{141} ‘Except as otherwise prohibited by applicable law, Epic, in its sole discretion, has the absolute right to manage, modify, substitute, replace, suspend, cancel or eliminate Game Currency or Content, including your ability to access or use Game Currency or Content, without notice or liability to you. You may not transfer, sell, gift, exchange, trade, lease, sublicense, or rent Game Currency or Content except within the Software and as expressly permitted by Epic.’ Epic Games, ‘Fortnite End User License Agreement,’ https://www.epicgames.com/fortnite/en-US/eula accessed 22 July 2021.


\textsuperscript{143} Amazon offers a weak assurance that purchased add-on content will remain available as long as the user has access to the applicable streaming game through the Luna+ service. Amazon does not guarantee that access to this content will be available as long as the game is offered on its platform and the user has an active account. It states that access to add-on content may become unavailable due to licensing restrictions, discontinuation of the game on the service, or ‘other reasons.’ Amazon, ‘Amazon Luna Terms of Use,’ https://www.amazon.com/gp/help/customer/display.html?nodeId=G5FYRVVJK7KFGQQN accessed 23 July 2021.

\textsuperscript{144} Blizzard, ‘Blizzard End User License Agreement,’ (Blizzard, 9 October 2020) https://www.blizzard.com/en-gb/legal/08b946df-660a-40e4-a072-1fbde65173b1/blizzard-end-user-license-agreement accessed 23 July 2021;
purchases across environments. Systems like these may be the most efficient way to ensure users’ in-game purchases are secure, should they decide to switch to a new gaming service provider or gaming environment altogether.

3.3.5 Termination of Access

Cloud gaming service providers typically reserve the right to terminate, block, or suspend users’ accounts. Microsoft and Amazon provide access to catalogues on a subscription basis and no presumed ‘purchases’ of games are made. Loss of access to a game on termination of a subscription is therefore to be expected, though termination may also affect access to add-on content which has been ‘purchased’. Other GaaS services rely on users purchasing content specifically to be used within the service. Therefore, the termination of a user’s account will also result in the nullification of the licenses or contracts to access games for which she has paid. Common causes for termination include non-payment, code of conduct violations, and terms of service violations. However, cloud gaming providers may also reserve the right to terminate a user’s service at their discretion.

Thus, the already more-narrow rights of access that users enjoy for purchased cloud gaming content are further tempered by clauses that may revoke their access completely. While, in other

Epic Games also allowed players to merge multiple accounts from different consoles or consoles and PCs so that users could have all of their purchases and progress unified on a single account in every environment in which they wanted to play. Epic Games, ‘Can I merge my Epic Games accounts?’, https://www.epicgames.com/help/en-US/merge-accounts accessed 23 July 2020.


147 Nvidia Terms of Use n 145145; Amazon Luna Terms of Use n 146145; Microsoft Services Agreement n 146146.

148 Amazon Luna Terms of Use n 146146.
multi-player gaming environments, users are already subject to codes of conduct and ToS for online play, a violation can, at most, result in loss of access to online components of a game. However, with GaaS services, code of conduct and ToS violations will implicate, potentially, access rights to a user's entire library of games, in-game purchases, and saved game data, since termination of a user's account will result in the loss of ability to access any content purchased for that account.

3.3.6 **INTERIM CONCLUSIONS**

To some extent, cloud gaming presents a continuation of trends towards dematerialization and intermediation. With digital distribution, the gamer moved from receiving a physical copy of the game to receiving a digital copy - accompanied by a license to copy. With cloud gaming, the gamer no longer receives a digital copy, but receives a right to access a copy of the game run by the GaaS provider on a remote server. As a result, the gamer's access to the game depends on their relationship with this intermediary. The model of service offered by the cloud gaming provider plays a significant role in determining how rights, responsibilities, and liabilities are asserted and assigned. ToS specific to each cloud gaming service provider dictate the gamer's rights of access and termination. Further research comparing these agreements would be helpful to better understand variance in the scope of rights offered to users across different services and within each of the three models we have outlined. At the same time, users may feel a sense of further detachment from the purchases they make in cloud gaming contexts compared to other gaming environments, as they move from purchasing a (virtual) product, to paying for an ongoing service.

3.4 **REGULATORY ISSUES**

3.4.1 **INTRODUCTION**

The videogame industry currently faces multiple regulatory challenges. For instance, there is an ongoing international debate over whether in-game loot boxes constitute gambling and should be prohibited.149 Concerns have also been raised about the use of

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- Age verification and rating;
- Navigating a regulatory framework that is not harmonized while operating a global cloud-based service; and
- The interaction of competing acceptable use policies from multiple companies involved in the cloud gaming supply chain and how these will be used to address harmful content.

Below, we analyse the implications for gaming services of these cloud-specific issues.

\textbf{3.4.2 Age Verification and Rating}

Two issues at the forefront of the videogaming regulations discussion are age-appropriate content and age verification. The industry has largely self-regulated in this sphere with independent bodies serving to rate games such as PEGI\footnote{Pegi, ‘Pegi Helps Parents Make Informed Decisions when Buying Video Games’ \url{https://pegi.info} accessed 6 July 2021.} in Europe and ESRB\footnote{ESRB Home, \url{https://www.esrb.org} accessed 6 July 2021.} in North America. Game distributors, including both PC storefronts and
console distribution platforms, use these rating systems so that buyers and parents know what sort of content is included in a game before purchase. Console providers refuse to support videogames given ‘Adult Only’ ratings (typically pornographic content) altogether.\textsuperscript{155} Console providers also offer parental control options to allow parents to prevent their children from accessing content they deem inappropriate. Digital distributors of PC games do not typically have these parental controls, and Valve’s Steam marketplace has a notoriously weak system of age verification.\textsuperscript{156} Moreover, these marketplaces also offer access to videogames with adult-only content.

Thus, there are two existing models for the treatment of age-appropriate content on which GaaS service providers may base their policies (whether in the integrated or layered cloud model). With respect to age verification and age-appropriate content, we expect cloud gaming service providers to function more like console providers than digital distributors. For example, Stadia has announced that it will not support adult-only content and will use ‘standard industry practice’ for curating games.\textsuperscript{157} This may be a reference to the standard practice for console providers rather than the gaming industry as a whole, because of the vast discrepancies between supported content across digital distributors and compared to console digital storefronts. In contrast, providers of Consumer IaaS-type cloud gaming services might find it more difficult to enforce age-appropriate content rules, since the provider merely makes a VM available to the user, who can use that VM to run any game content they wish. Indeed, in many cases, the Consumer IaaS provider will have no idea for which purpose an individual gamer is using the service.

\textbf{3.4.3 Regulating Across Jurisdictions}

For many relevant regulatory issues, neither the regulations nor applicable laws are harmonized. For example, Valve’s Steam has been forced to prevent German residents from accessing all games


\textsuperscript{156} ‘The current age verification system in place on Steam simply involves players entering their date of birth when signing up. This system is not sufficient to prevent minors from accessing the adult-only content that is available on Steam.’ Agechecked, ‘Adult-Only Games in Germany Blocked by Steam’ \url{https://www.agechecked.com/adult-only-games-in-germany-blocked-by-steam/} accessed 6 July 2021.

with adult content (pornography) including some with a rating of USK18+ (adult but non-pornographic content), because its age verification system is insufficient to comply with German pornography laws.\textsuperscript{158} This lack of harmonization poses a difficulty for cloud gaming services that cater to international markets.\textsuperscript{159} One of the key regulatory issues for cloud gaming services will be finding a way to ensure compliance with regulations within every jurisdiction they serve. Regulation of loot boxes and gambling provides an interesting case study since gambling laws vary from territory to territory. For example:

- Belgium has placed an outright ban on all loot boxes in videogames.\textsuperscript{160}

- In the UK, only in-game items acquired ‘via a game of chance’ that may be considered money or money’s worth will be considered gambling.\textsuperscript{161}

- The Netherlands likewise only views loot boxes with prizes that may be sold outside of the game as contravening gambling laws.\textsuperscript{162}

\textsuperscript{158} Agechecked (2021) n 156156.


• The US has not regulated loot boxes though some examples, including those that offer items exchangeable for real money, may contravene State gambling laws.\textsuperscript{163}

• China has chosen to regulate loot boxes by requiring games to publish the odds of winning various prizes and requiring that all items available in loot boxes must also be available for individual purchase via real money or virtual in-game currency.\textsuperscript{164}

Navigating this jurisdictional minefield is already difficult for game companies with international distribution arrangements. Loot boxes can be a massive revenue generator and game companies are unlikely to remove these features from games in any jurisdiction where they do not have to.\textsuperscript{165} Thus, it is unlikely that content developers will standardize their products to satisfy the strictest jurisdiction’s standards. Instead, developers may well prefer to remove the banned mechanics in countries which prohibit them, like Belgium, but continue to sell versions including loot boxes where permitted.\textsuperscript{166}

Moving to the cloud is likely to exacerbate the problems created by this already difficult-to-navigate landscape of regulations. With different versions of the same game being released to comply with various jurisdictions’ regulations, cloud gaming providers will have to mimic game developers’ and publishers’ choices of distribution in their delivery methods to avoid regulatory penalties. This will likely be done via geo-blocking.

Geo-blocking refers generally to commercial and technical

practices whereby customers are treated differently based on geographic factors. In online contexts, it includes both the act of denying a customer from a certain geographic region access to a website or digital content and the act of rerouting the customer to a region-specific website or content. In the context of cloud gaming, geo-blocking is a useful tool for offering an international service that may not be uniformly compliant in every jurisdiction in which it is offered. In fact, existing cloud gaming companies already geo-block some content for users. The term ‘geo-blocking’ carries with it an anti-competitive connotation, especially in a gaming context where several of the largest videogame companies in Europe were recently fined for using geo-blocking to subvert rules governing trade within the European single market. However, in the context of a tool to ensure that a product is legally compliant everywhere it is offered, geo-blocking may be useful. The EU regulation on geo-blocking specifically addresses and permits this practice under these circumstances, where the product or service offered violates the laws of one Member State but not others.

Yet with the transition to cloud gaming, questions will undoubtedly arise as to who is responsible, the cloud gaming service provider, the game developer/publisher, or both, if a game’s mechanics breach a regulatory requirement. While, in the loot box context, fines have in the past been issued to game developers, not


\[168\] ‘Why are some games available in other countries but I cannot play them?’…’GeForce NOW follows local content-rating agencies. We try to have all supported games available in all countries, but some games are prohibited in some countries. Visit our supported games page to see which titles are available.’ Nvidia, ‘GeForce Now FAQs’ [https://www.nvidia.com/en-gb/geforce-now/faq/ accessed 23 July 2021]; ‘Content and features may vary between countries’ Stadia, ‘Stadia terms of service’ (Google, 1 December 2020) [https://stadia.google.com/tos?hl=en-US accessed 23 July 2021].


\[170\] Regulation (EU) 2018/302 of 28 February 2018 on addressing unjustified geo-blocking and other forms of discrimination based on customers' nationality, place of residence or place of establishment within the internal market, OL J 60I, Art. 4(5).
distributors, a cloud gaming service provider may be exposed to liability in future. Using Belgium’s laws against loot boxes as a case study, liability will be shared by potentially every actor in the cloud gaming environment. Belgian law prohibits all activities that qualify as a game of chance unless the operator has a license issued by the Belgian Gaming Commission. The relevant law also outlines who may be held accountable:

“It is prohibited for anyone to participate in a game of chance”. This suggests that individual gamers may face sanctions for playing games with loot box mechanisms (though Belgian authorities have not targeted end users up to this point). It is also illegal:

“to facilitate the operation of a game of chance or gaming establishment, to advertise a game of chance or a gaming establishment”. This provision implicates game publishers, GaaS service providers and potentially cloud service infrastructure providers (in the layered model), depending on how courts interpret the term ‘facilitate.’ However, Belgian authorities have exclusively targeted and sought compliance from game publishers thus far.


172 Though the cloud gaming company would likely not be directly liable for the fine, if the violation occurred by fault of the cloud gaming company in a failure to deliver the correct version of a game to the appropriate users, the game developer might be able to recover damages resulting from the penalty under breach of contract, negligence, and/or copyright violations.

173 Act of 7 May 1999 on Games of Chance (Belgium), Betting, Gaming Establishments and the Protection of Players as amended in 2010 and 2019, Art. 4(1) (‘Belgian Act on Games of Chance’).

174 Belgian Act on Games of Chance, n 173173 Art. 4(2).

175 Belgian Act on Games of Chance, n 173173 Art. 4(2).

Penalties for violating these provisions can include both administrative and criminal sanctions.\textsuperscript{177} The majority of internet service providers in Belgium have also agreed to cooperate with the Gaming Commission to block access to websites found to offer off-shore online gambling access to Belgian residents.\textsuperscript{178} Thus, while up to this point, the Belgian Gaming Commission has only sanctioned game publishers, cloud gaming service providers will need to work in tandem with game publishers to ensure that no games with loot box mechanisms that are prohibited under Belgian law are offered to Belgian residents. Fines may be applicable to both parties and, in serious cases, the cloud gaming service provider may risk access to its service being blocked in Belgium. As laws and regulations develop in other jurisdictions, it is possible that cloud gaming service providers will face liability for the games they offer alongside the developers and publishers.

\textbf{3.4.4 \textit{Whose Acceptable Use Policy is it Anyway?}}

The loot box issue illustrates how existing national legislative responses and legal interventions complicate the provision of international GaaS services. Many other regulatory issues game companies face are at an earlier, more speculative, stage with a common solution largely being self-regulation by the industry. To date, the industry has largely addressed issues like harmful content and even money laundering internally without legislative intervention. For example, Valve addressed concerns that fraudsters were using a mechanism that allowed players to sell ‘keys’ to unlock loot boxes on its Steam marketplace as a way to launder money by simply barring all players from selling or transferring the ‘keys’ at

\textsuperscript{177} Belgian Gaming Commission, ‘Research Report on Loot Boxes’ (April 2018)
\url{https://www.gamingcommission.be/opencms/export/sites/default/jhksweb_nl/documents/onderzoeksrapport-loot-boxen-Engels-publicatie.pdf} accessed 6 July 2021:”the active operators risk a prison sentence of up to five years and fines of up to EUR 800,000 for a first violation. These penalties can double if the violation was perpetrated against a person younger than 18.”

However, not all issues will have such a simple solution. In particular, issues of harmful content create complex questions around the applicable standards and duties of moderation. This applies both to whether the gaming content is itself harmful (including age-appropriate), and to whether any content gamers share with each other while using the service is harmful.

Harmful or age-appropriate content within games themselves is handled by international rating services. The latter issues are often addressed in contractual agreements which include acceptable use policies (‘AUPs’) or codes of conduct that are tied to game licenses, online services, and, now in the cloud gaming context, service contracts as well. For example, the Google Stadia AUP prohibits harassment, bullying, and threatening behavior, in a number of ways. However, the question of AUPs and enforcement will need to be managed by the various companies involved in the delivery of the game. There is a risk that the transition to the cloud may add a layer of complexity where gamers will now be responsible for adhering to multiple codes of conduct from the game developers, the cloud gaming service provider, and potentially even the IaaS cloud provider. For example, EA also has an AUP which also covers harassment, bullying and threatening behavior. This AUP, along with Stadia’s AUP, will apply to anyone who plays EA’s FIFA football game on Stadia’s service. This section provides a high-level look at these policies and how they may interact with each other.

Ultimately, there are, at most, three separate parties involved in a cloud gaming service who may set rules for acceptable behavior and use of the service by the end user. Among these parties, the game developer/publisher and cloud gaming service provider are each likely to have separate AUPs. In the ‘Integrated’ and ‘Consumer IaaS’ models, the cloud infrastructure provider will likely also have an AUP which will apply to the customer (i.e. in the ‘Layered’ model, the

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180 See, e.g.: PEGI and ESRB in n 153153 and 154154.


GaaS provider) not the end users. While users’ behaviors will be regulated by all AUPs, either directly or indirectly, there will likely be little difference between what each policy requires. Moreover, ordinary users who play games on a cloud service without engaging in any illegal behavior, cheating, or harassing other players will likely never find themselves at odds with any AUP. Nonetheless, the way each party applies its AUP and who it enforces the policy against will determine how harmful content is self-regulated within the cloud gaming service industry. Each model for cloud gaming services will likely have its own enforcement chain where all parties involved are held accountable by each other.

Layered Model

In the ‘Layered Model’, the cloud infrastructure provider will typically not police actions of individual users subscribing to a cloud gaming service hosted on its infrastructure. However, it is likely that the cloud provider will hold the cloud gaming service provider accountable for failing to address large-scale issues and widespread harm associated with end user behavior. An example of this sort of high-level policing is Amazon’s refusal to continue to host the alt-right social media app, Parler, on its AWS IaaS service, based on multiple violations of its AUP.

Therefore, in a ‘Layered’ model GaaS, the role of policing individual user-behavior will largely fall to the cloud gaming service provider as the cloud infrastructure provider is just an IT provider. In cases involving a third party’s game content, this analysis becomes more complicated. In these situations, policing harmful behavior may be performed in tandem with the relevant third-party game developers/publishers, where the cloud gaming service provider takes on a general policing role and the developers/publishers take responsibility for behavior within their games. Ultimately this will depend on the roles and responsibilities defined in the contracts between the cloud gaming service provider and the developers/publishers. It is likely that this division of labor will mirror similar examples in the console environment. For example, Sony recently released a feature that allows it to record PlayStation users’ voice conversations for the purposes of reporting

183 Amazon, ‘AWS Acceptable Use Policy’

184 Kim Lyons, ‘Amazon is Kicking Parler Off its Web Hosting Service,’
(The Verge, 9 January 2021)
harassment. However, the system in place refers only to ‘Party Chat’ conversations which is the private chat system for Playstation users on the Playstation Network. This chat function is distinct from public or ‘game’ voice chats for online multiplayer games. For example, a Playstation user may initiate or join a ‘Party’ chat with another Playstation user at any time regardless of which game each user is playing. Alternatively, in online multiplayer games, Playstation users will also be able to join the ‘game chat’ where they are able to communicate with the other players currently playing the game with them. Harmful content and harassing behavior occurring within this ‘game chat’ service is policed by the relevant game developer/publisher, not Sony, as the chat features are hosted by game developer/publisher’s servers. So just as in this example from the console environment where we see Sony policing its services and the game developer/publisher policing behavior that occurs within its games, we will likely see a similar division of labor between cloud gaming service providers and game developers/publishers when it comes to holding users accountable and ensuring a safe environment for players.

Ultimately, we expect that the chain of acceptable use enforcement in the ‘Layered Model’ will look like this:

- The game developer enforces behavior that occurs within the confines of its games on its servers, such as multiplayer game chat and messaging services.
- The cloud gaming service provider polices behavior by all of its users within its proprietary systems, such as its messaging and voice chat services.

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• The cloud infrastructure provider’s role will primarily be to ensure that the cloud gaming service provider is adequately fulfilling its own policing duties.

**Integrated Model**

The Integrated model will function in much the same way as the layered model with the key distinction that, in this case, the cloud infrastructure provider and the cloud gaming service provider will be the same company. Therefore, issues of large-scale policing with potentially large-scale repercussions such as the refusal to continue to host an entire game service no longer apply.

**Consumer IaaS Model**

The chain of accountability for the Consumer IaaS model is similar to the integrated model but with less oversight. Here the cloud gaming service provider acts only as an infrastructure provider. Users of these services will still be subject to acceptable use policies. However, as an infrastructure-only service, its policing duties will be limited to how that infrastructure is used. Thus, with no added services like voice and messaging, the burden of policing issues like harmful content will be lower for these types of providers. Users will also continue to be subject to the relevant AUPs for the games they play through this service.

### 3.3.5 **INTERIM CONCLUSIONS**

Cloud gaming providers can resolve many regulatory issues by applying existing solutions. For example, cloud gaming service providers are most likely to adopt a similar approach to that taken by console providers with respect to many regulatory issues such as age verification and policing of user behavior. Further, cloud gaming

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providers can overcome regulatory hurdles created by international provision of services across jurisdictions with unharmonized legislation, by employing solutions used by digital distributors today, such as geo-blocking.

Nonetheless, the chain of accountability for acceptable use and behavior is modified by the addition of cloud infrastructure providers as a new party, particularly in the Layered model. These providers, even when they have only a passive role in facilitating the service, may set standards by which they hold GaaS service providers accountable for their users’ behavior. Moreover, the cloud gaming company represents a new party to police user behavior. The chain of accountability will differ across all three models for cloud gaming services but, in every instance, users will be subject to restrictions stipulated by multiple parties.

4. CONCLUDING REMARKS

In this paper, we have tried ‘demystify’ cloud videogaming. The use of cloud services in the videogame supply chain can take many forms. For example, videogame companies can use existing cloud IaaS, PaaS, or SaaS services in developing or deploying videogames. In this paper, we have focused on ‘cloud gaming’ as a form of computing service that allows gamers to use powerful computing resources remotely to run videogame software and stream the resulting gameplay to the user’s local device.

In our view, such cloud gaming can take three main forms. First, in the ‘Layered Model’, cloud providers act mainly as providers of IT services to game companies, who provide gamers a GaaS service. This is the model trialed by EA’s Project Atlas, built on AWS’s IaaS. Second, in the ‘Integrated Model’, cloud providers provide gamers a GaaS service directly, with gaming companies acting merely as content providers/licensors. This is the model of Google’s Stadia and Amazon’s Luna services. Finally, in the ‘Consumer IaaS’ model, the cloud provider provides gamers with access to a remote computing resource, on which gamers can install and run videogames themselves. These different models have different commercial implications, including in terms of which company contracts with the gamer, who can access and use the gamer’s personal data, and how prices are set and revenues are distributed.

The different models also have different legal implications. First, in terms of intellectual property rights, copyright analyses are potentially greatly simplified for GaaS services end-users no longer engage in acts covered by the exclusive right of reproduction. This means – strictly speaking – that end users do not require a copyright
license. Instead, the GaaS service provider needs permission to communicate the relevant copyright works to the public. The end user needs a service contract with the GaaS service provider in order to access the service. In practice, GaaS-providers may continue to refer to their contracts with end-users as licenses. These contracts govern end user access to videogames in the cloud, as well as other aspects of the gaming experience (such as acceptable use policies). As a result, the impact of this finding on industry contracting practices may be limited. Nonetheless, the finding has implications for infringement. For example, imagine if gamer A manages to access provider B’s GaaS service without B’s permission, either by using the login details of paying customer C or by exploiting some other vulnerability in B’s system. In that case, A’s actions may fall foul of criminal offences related to computer misuse (such as the offence of unauthorized access to a computer system\(^\text{189}\)), but it is not clear that A’s actions would be a breach of copyright, since merely accessing a GaaS service does not require a copyright license. The full implications of how the right of reproduction will function in cloud gaming contexts merits further research.

In contrast, Consumer IaaS models for cloud gaming operate on a tenuous legal basis, since end users do engage in acts of reproduction. As a result, they must ensure that they obtain appropriate licenses to install games on the provider’s remote servers. Videogame companies can prohibit such arrangements altogether via license restrictions, as illustrated by Blizzard’s EULA (reviewed above). More research would be needed in this area if the market for such ‘Consumer IaaS’ services were to develop. A move to cloud gaming would also have other implications under IP law, such as for the activities of the modding community and preservation of games. These topics merit future research.

Second, in terms of contracts, the system of treating purchased game content as licensed, not sold, will not change with the implementation of cloud delivery technology. In many cases, the terms of service specific to each cloud gaming service provider will directly dictate rights of access and termination. This may result in a narrower and more restricted set of rights for gamers, compared to the current model of digital distribution. For example, gamers might obtain the right to access a certain game on a certain cloud service only and would lose this right of access in case of a general discontinuation of the service, or if their account is terminated. In that case, the gamer would lose access not just to the games themselves, but possibly also to any saved-game data and in-game

\(^{189}\) See e.g. the UK Computer Misuse Act 1990, s 1.
items or currency they have purchased. To some extent, videogame companies can reduce the latter risk by building systems that allow users to access in-game purchases across different gaming environments. Further research comparing GaaS service agreements will be helpful to better understand variance in the scope of the rights offered to users across all providers.

Third, in terms of regulatory issues, cloud gaming service providers are likely to find themselves in a similar position to console providers. However, solutions to regulatory hurdles created by international provision of services across jurisdictions with unharmonized legislation will more closely resemble those employed by digital distributors. Geo-blocking will likely become the tool of choice for cloud gaming service providers in this context. Further, the chain of accountability for acceptable use and behavior is modified by the addition of cloud infrastructure providers as a new party. This chain of accountability will differ across all three models for cloud gaming services, but, in every instance, users will be subject to restrictions imposed by multiple parties.

Further, cloud-based videogaming may give rise to other legal considerations, beyond those discussed in this paper. For example, there might be issues relating to concentration in digital distribution and the impact that may have on rates paid to developers and publishers.190 These issues are still unresolved at the digital distribution level generally, so it is too early to predict how they will play out in cloud gaming. There are also potential issues concerning market power and anti-competitive practices, as several powerful companies enter the cloud gaming market, some of whom are vertically integrated in every layer of the stack. Yet, the market is still in its infancy and lacks sufficient definition to be analyzed from a competition law or anti-trust perspective.

Finally, cloud gaming also has data protection law implications. Significant issues include the status and responsibilities of each actor in a cloud gaming ecosystem as a potential controller, joint-controller, processor, or sub-processor of personal data; rules applying to specific processing activities such as profiling and automated decision-making; and the impact of

190 See: Epic Games, Inc v Apple, Inc. (N.D. Cal.) ongoing; Epic Games, Inc. v Google LLC (N.D. Cal.) ongoing; UK investigation into the Apple App Store: Competition and Markets Authority, 'Investigation into Apple App Store' (2021) https://www.gov.uk/cma-cases/investigation-into-apple-appstore accessed 6 July 2021. As these cases and this investigation are resolved we will have a more tangible basis on which to predict treatment of cloud distributors from this competition perspective.
restrictions on the international transfer of personal data. These, and other complex data protection issues, merit further research.

Moving to the cloud will in some ways simplify, and in other ways complicate, the legal and regulatory situation for actors in the videogame industry. This paper has provided an introduction to the underlying technologies, the relevant markets, and a preliminary analysis of key legal and regulatory issues. Only time will tell how these issues play out. In the meantime, cloud gaming provides fertile ground for further research.