EXPLORING NEW BUSINESS MODELS FOR MONETISING DIGITISATION BEYOND IMAGE LICENSING TO PROMOTE ADOPTION OF OPENGLAM

Dr. Foteini Valeonti^a, Prof. Melissa Terras^b, Prof. Andrew Hudson-Smith^c, Chrysanthi Zarkali^d

 ^a University College London, United Kingdom, foteini.valeonti.11@ucl.ac.uk;
^b University of Edinburgh, Edinburgh, United Kingdom, m.terras@ed.ac.uk;
^c University College London, United Kingdom, a.hudson-smith@ucl.ac.uk;
^d State Museum of Contemporary Art, Thessaloniki, Greece, pr@greekstatemuseum.com

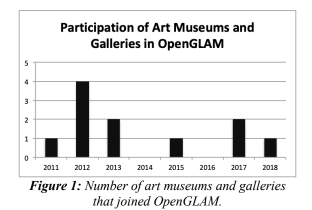
ABSTRACT: Ever since the Rijksmuseum pioneered the OpenGLAM movement in 2011, releasing to the public domain images of artworks in its collection [1], several other museums have followed its lead, including the Metropolitan Museum of Art [2] and the Finnish National Gallery [3]. Although studies have demonstrated that OpenGLAM provides numerous benefits to museums, ranging from the dissemination of their collections to increased sponsorship opportunities [4; 5], the movement's adoption remains limited. One of the main barriers for joining OpenGLAM is the "fear of losing image licensing revenue" [4], as participant museums have yet to invent new business models to recover lost image fees [6]. Current efforts to address this challenge include Rijksmuseum's Rijksstudio, a Print-on-Demand service for creating and purchasing products featuring the museum's artworks [7]. However, Rijksstudio is very similar to existing Print-on-Demand solutions for museums, which have barely evolved over the last decade and, subsequently, it shares their limitations (e.g. offering wall art products only). A radically different approach that integrates Print-on-Demand automation with emerging technologies (i.e. image recognition and progressive web applications) to generate revenue from digitisation is the Infinite Museum Store (IMS). In [8] we presented the technical aspects and innovation features of IMS, as well as the results of a pilot study held at the State Museum of Contemporary Art (SMCA) in Thessaloniki, Greece, which demonstrated its significant potential for generating revenue from digitised collections. This paper examines IMS from a business model perspective. It focuses on aspects such as viability, maintenance and long-term sustainability, and investigates ways technical innovation can be applied and utilised as a business model that generates revenue from digitisation, helping promote wider adoption of OpenGLAM.

1. INTRODUCTION

OpenGLAM is a movement in the cultural heritage sector that promotes "free and open access to digital cultural heritage held by Galleries, Libraries, Archives and Museums" [9]. In contrast to open access, which, as a term, has received numerous interpretations [5], OpenGLAM can be considered a distinct subset of the broader movement towards increased openness of digital cultural heritage. Through its set of principles [10] OpenGLAM demands museums "keep to digital representations of works for which copyright has expired (public domain [works]) in the public domain by not adding new rights to them" [10]. OpenGLAM was pioneered by the Rijksmuseum in 2011, when the museum took the decision to provide free and unrestricted access to high quality images of thousands of works in its collection to anyone interested in them [1]. According reusing to the Rijksmuseum the reason behind this decision was "the problem of the yellow milkmaid", as it was later described [1]. The museum had observed that there were more than 10,000 digital copies of Johanne Vermeer's Milkmaid available on the Internet, which displayed the artwork more "yellowish" [11] and as a result "people simply didn't believe [that] the postcards in [Rijksmuseum's] shop were showing the original painting" [11, p.74].

Numerous institutions have since adopted the OpenGLAM movement, including the Barnes Foundation in 2017 [12] and the Finnish National Gallery earlier this year [3]. committing to provide free and unconditional access to high quality images of their public domain works. Opening access to digital cultural heritage, provides numerous benefits to participant institutions: strengthening their institutional brand [4], with regards to prestige, authenticity and innovation [1]; increasing the dissemination and use of their collections; gaining access to more funding opportunities [4] and maintaining "relevance in today's digital society" [1, p.14] are amongst the key advantages for participant museums and galleries. Beyond tangible benefits, it is widely acknowledged amongst museum professionals that, since museums exist to educate and serve their audiences [5], "access to images of works in the collection is part of the institutional mission" [5, p.26]. Lastly, increasing openness to digital cultural heritage is considered by inevitable. Michael some as Edson,

Smithsonian Institution's first Web and New Media strategist and member of the OpenGLAM advisory board [13], has long advocated that "the future is open" [14]. Edson states that, with the world being more connected than ever and with immense computational power at our dispense, people take free resources (such as Wikipedia.org and TED.com) for granted, arguing that "open access and human rights are profoundly connected" [14].



Despite the benefits of joining OpenGLAM and the wide acknowledgement that increased access to digitised collections is part of the institutional mission of every museum, participation remains limited. Indicatively, the number of art museums and galleries that have joined OpenGLAM is only eleven in total (Figure 1). Rijksmuseum's pioneering decision in 2011 was arguably disruptive for the cultural heritage sector, as it significantly challenged the norm. According to Simon Tanner's study titled Reproduction charging models & rights policy for digital images in American art museums [15] revenue from image licensing, image rights' ownership and control of image use are three important considerations for all museums [15] and the Rijksmuseum gave up all three of them. These considerations are also attributed to be the barriers for organisations interested in joining OpenGLAM, i.e. the loss of image licensing revenue, the loss of intellectual control and the loss of control over image reuse [5, 6, 11]. Whilst in 2004, Tanner's study found control to be the most important consideration for museums [15], in 2013 Kelly stated that "loss of control fades as a concern" [5, p.27]. More recently in 2017 museums cited as their main barrier for adopting OpenGLAM, the loss of image licensing revenue [16]. When British museums were criticised for their restrictive policies regarding image reuse last year, the

Tate responded that the museum's licensing activities recover some of the costs of digitisation, whilst the British Museum argued that its image fees reflect the cost of making its collection, which is comprised by more than one million works, available on the Internet [16]. With museums having yet to invent new business models to recover lost image fees, the fear of losing image licensing revenue poses as one of the key barriers for joining OpenGLAM [6].



Figure 2: On-site Print-on-Demand at Tate Britain

It can be argued that generating revenue from digitised collections beyond image licensing is very limited with a small number of museums utilising Print-on-Demand to gain an additional source of revenue from digitisation. Ondemand printing in the cultural heritage sector was pioneered in 2003 by the National Gallery in London [17]. In collaboration with Hewlett Packard the National Gallery launched the first ever Print-on-Demand service for the cultural heritage sector, allowing visitors to order any painting from the gallery's collection in different sizes [17]. Print-on-Demand has since been employed by several museums and galleries to enable visitors to order custom wall art products. However, it is found almost exclusively on larger and well-resourced museums [8].

There are two types of Print-on-Demand services for museums; on-site and online. Onsite Print-on-Demand is provided through custom-made kiosks situated at the museum, which allow museum visitors to select the work to be printed, the type of the print (e.g. poster, canvas), its size and frame. To complete their order, visitors fill in their shipping details and make the payment using the kiosk (Figure 2). Online Print-on-Demand operates in a similar manner, albeit orders are submitted through the museum's website. A primary example of online Print-on-Demand is Rijksstudio (Figure 3).

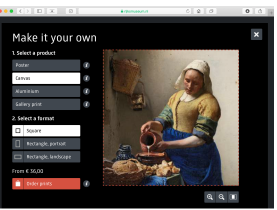


Figure 3: Online Print-on-Demand (Rijksstudio)

The wave of digitisation across Europe and throughout the world in the last decade has enabled more institutions than ever to benefit from Print-on-Demand [8], by generating an additional stream of revenue from their digitised collections. However, Print-on-Demand services for museums have barely evolved over the last few years, whilst current offerings are focused exclusively to wellresourced museums, since they require a sizeable upfront investment from the museum [8].

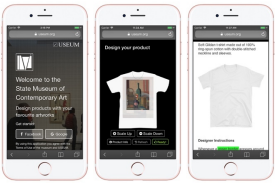


Figure 4: The front-end application of IMS

The Infinite Museum Store (IMS) presents a radically different approach that integrates Print-on-Demand automation with emerging technologies (i.e. image recognition and progressive web applications) to generate from digitised collections revenue for museums of all sizes, whilst providing an improved experience for museum visitors through its intuitive application [8]. In our publication titled Reaping the Benefits of Digitisation: Pilot study exploring revenue generation from digitised collections through technological innovation [8] we presented the technical aspects and innovation features of IMS (Figure 4), along with the results of a pilot study held at the State Museum of Contemporary Art (SMCA) in Thessaloniki,

Greece. Our pilot study of IMS demonstrated significant potential for generating revenue collections. from digitised This paper examines IMS from a business model perspective, focusing on aspects such as viability, maintenance and long-term sustainability. By investigating ways technical innovation and solutions such as IMS can be applied and utilised as a new business model for museums and galleries, this paper aims to address one of the main barriers for adopting OpenGLAM, i.e. the loss of image licensing revenue, by providing an alternative for generating revenue from digitisation.

2. IMS AS A BUSINESS MODEL

As detailed in our pilot study [8], IMS provides a take on how Print-on-Demand can be combined with leading edge technologies to benefit museums with digitised collections, to offer a radically different implementation of Print-on-Demand services for museums. The end-user experience has been designed based on Mann and Tung's barriers for using a service in the museum [18]. This approach resulted to the front-end application of IMS having the format of a mobile application that is easy to use and to obtain (i.e. the application is a progressive web app, which performs similar to a native application, but can be accessed through the Internet browser, without the need for downloading a native application) [8]. More importantly, IMS has been designed to be offered for free to museums and galleries, as participant institutions are not required to pay for kiosks, or for custom software integrations to start generating revenue from Print-on-Demand [8]. Therefore, IMS enables a new business model for all museums and galleries with digitised collections.

IMS is a technical solution designed to serve as a facilitator between Print-on-Demand suppliers and museums with digitised collections. The number of white label, Printon-Demand providers is steadily increasing and currently there are several companies providing such services. Rijksmuseum's Rijksstudio is integrated with Peecho (i.e. peecho.com), whilst the National Galleries of Scotland, the Natural History Museum and Tate Modern are integrated with Prodigi (i.e. Prodigi.uk). In addition to the integration, Prodigi has also sold to these museums custom-made kiosks, to receive Print-on-Demand also on-site. Museums that are unable to pay for a custom integration with a Print-onDemand provider, such as the Rijksmuseum's integration with Peecho, or for a bespoke kiosk, such as the aforementioned museums in Britain cannot benefit from Print-on-Demand at present. Adopting the approach of IMS, utilising a common platform, that is shared across different museums, has numerous advantages:

- Museums are freed from paying for bespoke integrations, as they all use the same infrastructure with different branding, i.e. adjustable logo and colour palette;
- (ii) Museums are freed from paying for custom-made kiosks that get deprecated over time, as IMS runs on museum visitors' smartphones, which counts several advantages in comparison to kiosks (e.g. users are more familiar with their own smartphone, than with a custom kiosk; data input is faster as it is likely that users have already stored their personal details in their smartphone's browser) [8];
- (iii) Museums are not concerned about software (i.e. custom integration) and hardware (i.e. kiosk) maintenance;
- (iv) Museums can combine and take advantage of multiple suppliers, without paying for individual integrations;
- (v) It can be argued that the most significant advantage of an approach similar to IMS, is that it enables museums that are not as well resourced (i.e. cannot afford to pay for custom software and hardware) to benefit from Print-on-Demand and generate revenue from digitisation, in a way other than image licensing.

The costs associated with IMS can be divided into two categories, i.e. the initial development costs and the ongoing operational costs. Based on our pilot study and the development of the prototype of IMS, the costs relating to the initial development, could be considered modest. A part that could prove expensive in implementations future is the artwork recognition algorithm, as it requires significant technical expertise, in order to ensure that the algorithm works in all lighting conditions and that the processes of data transition and image recognition are completed on the scale of milliseconds, even when visitors' smartphones are on a slow Internet connection. The main area of expenditure for such a centralised approach, such as IMS, could be considered

the ongoing operational costs. Continuous software maintenance (i.e. bug reporting and resolution) and development (i.e. adding support for new products and suppliers); customer support for end-users and data import from partner museums' digitised collections are aspects that would need to be attended to on an ongoing basis. Although operational costs would not be insignificant, it could be argued that such a centralised approach has the potential to prove more optimal, in comparison to each individual museum maintaining its own customer support team and also its own technical team that looks after the maintenance of the respective museum's software integrations and custom hardware equipment.

Considering ways the aforementioned costs could be covered on an ongoing basis in order and to achieve viability long-term sustainability for an approach similar to IMS, these are mainly two; through a privately owned Software-as-a-Service (SaaS) venture, or through a collaboration across different museums. SaaS is described as "software that is owned, delivered and managed remotely", whilst being delivered "based on one set of common code and data definitions" [19]. SaaS by definition "is consumed in a one-to-many model [...] on a pay-for-use basis, or as a subscription" [19]. To maintain the nature of Print-on-Demand (i.e. to not require upfront payments), whilst allowing revenue generation for the company offering IMS as a SaaS, in order to cover its costs, museums could be charged for a commission on each order made. As Print-on-Demand suppliers keep increasing, driving prices downwards, it can be argued that Print-on-Demand will eventually be commoditised similar to the broader printing industry [20]. This trend allows for such a SaaS provider to charge for a commission, whilst maintaining a reasonable pricing for products.

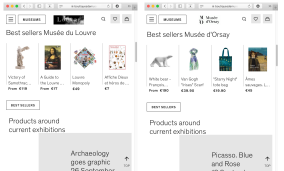


Figure 5: The electronic stores of the Louvre and Le Musée d'Orsay

Another option for implementing a solution similar to IMS, one that does rely on private initiative, would be through a collaborative venture between different museums. For such an approach, the example of France's national museums could be taken. Instead of the Louvre, or Le Musée d'Orsay, having their own custom electronic stores, they all use branded sub-stores on the same platform (Figure 5). These are managed by RMN-GP (Réunion des Musées Nationaux - Grand Palais), the French National Museum Alliance, a public cultural institution operating under the supervision of the Ministry of Culture and Communication of France that "offers an allinclusive integrated solution which includes the distribution, publishing and promotion of products" [21].

3. DISCUSSION

IMS has demonstrated potential in enabling museums and galleries, particularly smaller, not as well-resourced institutions, to generate revenue from their digitised collections. The proposed solution, IMS, combines recent advancements in Print-on-Demand automation with leading edge technologies to provide a mobile solution that substitutes custom-made kiosks with visitors' smartphones, enabling all museums to benefit from Print-on-Demand, without the need for an upfront financial investment [8]. More importantly, IMS counts numerous advantages for museums visitors in comparison to current Print-on-Demand solutions for museums, as it allows them to purchase their favourite works on a range of different products beyond wall art (e.g. t-shirts, smartphone cases) from their own device and even without downloading an additional application [8]. This paper examined the costs associated with IMS and ways such a project could become viable and sustainable for the long-term. The first approach is through a private venture that provides IMS as a SaaS. Adopting this approach would require a private company to take a financial risk, because, although it appears feasible, it remains unproven whether such a venture could generate enough revenue from commissions to cover expenses and generate profit. Another approach for implementing a solution similar to IMS, is through a collaborative project between museums. The example of RMN-GP could be followed, which manages the stores of all of France's national museums, freeing individual institutions from establishing relationships with suppliers and dealing with

customer support with regards to merchandising. Adopting a model similar to RMN-GP would enable museums to outsource their retail efforts, not to a private company, but instead to a public cultural organisation that is supervised by the Ministry of Culture.

Although digitised collections present an important resource with commercial value, at present museums rely heavily on image licensing for monetising their digitisation. With institutions struggling to invent new business models to recover lost image fees [6] museums are discouraged from joining OpenGLAM. IMS has been designed to enable museums of all sizes to generate revenue from their digitisation with Print-on-Demand, a service that only well-resourced museums currently take advantage of, since it requires significant upfront investment, nullifying the greatest advantage of Print-on-Demand, i.e. the ability to pay for goods after a purchase has been made [8]. However, for the proposed solution of IMS to become viable and sustainable, in order to serve and support a large number of museums, it would require, either from a private company to invest in developing IMS as a SaaS, or through a collaboration across different museums. In future work we will seek to further assess the potential of IMS, by making a series of improvements on the prototype and by running a second pilot in collaboration with an art museum that is part of OpenGLAM.

4. REFERENCES

[1] Verwayen, Harry, Arnoldus, Martijn, Kaufman Peter (2011): The Problem of the Yellow Milkmaid [online], Available from: <u>https://pro.europeana.eu/files/Europeana_Profe</u> <u>ssional/Publications/Whitepaper_2-</u> <u>The_Yellow_Milkmaid.pdf</u> (19 October 2018).

[2] Tallon, Loic (2017): Introducing Open Access at The Met [online], Available from: <u>https://www.metmuseum.org/blogs/digital-</u> <u>underground/2017/open-access-at-the-met</u> (19 October 2018).

[3] McCarthy, Douglas (2018): Hello world! The Finnish National Gallery opens up its collections [online], Available from: <u>https://pro.europeana.eu/post/hello-cc0-the-</u> <u>finnish-national-gallery-opens-up-its-</u> <u>collections</u> (19 October 2018). [4] Kapsalis, Effie (2016): The Impact of Open Access on Galleries, Libraries, Museums, & Archives [online], Available from:

http://siarchives.si.edu/sites/default/files/pdfs/2 016_03_10_OpenCollections_Public.pdf (19 October 2018).

[5] Kelly, Kristin (2013): Images of Works of Art in Museum Collections: The Experience of Open Access [online], Available from: <u>http://msc.mellon.org/msc-files/Open</u> <u>Access Report 04 25 13-Final.pdf</u> (19 October 2018).

[6] Sanderhoff, Merete: Open Images. Risk or opportunity for art collections in the digital age? *Nordisk Museologi*, 2013 (2), pp. 131-146.

[7] Gorgels, Peter (2013): Rijksstudio: Make Your Own Masterpiece! [online], Available from: https://mw2013.museumsandtheweb.com/pape r/rijksstudio-make-your-own-masterpiece/ (19 October 2018).

[8] Valeonti, Foteini, Hudson-Smith, Andrew, Terras, Melissa, Zarkali, Chrysanthi: Reaping the Benefits of Digitisation: Pilot study exploring revenue generation from digitised collections through technological innovation. EVA London 2018, London, UK, 9-12 July 2018, BCS Learning and Development Limited, pp. 56-63.

[9] OpenGLAM (2018): OpenGLAM [online], Available from: <u>https://openglam.org</u> (19 October 2018).

[10] OpenGLAM (2018): OpenGLAM Principles [online], Available from: <u>https://openglam.org/principles/</u> (19 October 2018).

[11] Sanderhoff, Merete: This belongs to you. In: M. Sanderhoff (ed), *Sharing is Caring*, Statens Museum for Kunst, Copenhagen, Denmark, 2014, pp. 20-131.

[12] Bernstein, Shelley (2017): Open Access at the Barnes [online], Available from: <u>https://medium.com/barnes-foundation/open-</u> <u>access-at-the-barnes-e08daf2c5a33</u> (19 October 2018). [13] OpenGLAM (2018): Advisory Board[online], Availablefrom:https://openglam.org/advisory-board/(19October 2018).

[14] Edson, Michael: The Future is Open [online], Available from: <u>https://www.slideshare.net/edsonm/the-future-</u> <u>is-open-50770428</u> (19 October 2018).

[15] Tanner, Simon (2004): Reproduction charging models & rights policy for digital images in American art museums [online], Available from: https://www.kdl.kcl.ac.uk/fileadmin/document <u>s/USMuseum_SimonTanner.pdf</u> (19 October 2018).

[16] Moore, Matthew (2017): Museum fees are killing art history, say academics [online], Available from: <u>https://www.thetimes.co.uk/article/museum-</u> <u>fees-are-killing-art-history-say-academics-</u> <u>qhfwmdws6 (19</u> October 2018).

[17] Simal, Jorge: On-Demand Printing Transforming Museum Visitors Experience. DPP2005: IS&T's International Conference on Digital Production Printing and Industrial Applications, Amsterdam, 2005, pp. 141-142.

[18] Mann, Laura, Tung, Grace (2015): A new look at an old friend: Reevaluating the Met's audio-guide service [online], Available from:

https://mw2015.museumsandtheweb.com/pape r/a-new-look-at-an-old-friend-re-evaluatingthe-mets-audio-guide-service/ (19 October 2018).

[19] Gartner (2018): Software as a Service (SaaS) [online], Available from: <u>https://www.gartner.com/it-glossary/software-</u> <u>as-a-service-saas/</u> (19 October 2018).

[20] Campbell, John (2013): The Commoditization of Commercial Printing [online], Available from: https://www.bluefrogdm.com/Blog/bid/337551 /The-Commoditization-of-Commercial-Printing (19 October 2018).

[21] RMN-GP (2015): Annual Report 2015 [online], Available from: https://www.rmngp.fr/pdf/RA_anglais_2015.p df (19 October 2018).