Website Blocking: Evolution or Revolution?
10 Years of Copyright Enforcement by Private Third Parties*

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Abstract
Copyright enforcement by private third parties - does it work uniformly across the EU? Since the inception of Napster, home copying of digital files has taken flight. The first providers of software or infrastructure for the illegal exchange of files were held contributory or vicariously liable for copyright infringement. In response, they quickly diluted the chain of liability to such an extent that neither the software producers, nor the service providers could be held liable. Moving further down the communication chain, the rights holders are now requiring Internet Service Providers (ISPs) that provide access to end customers to help them with the enforcement of their rights. This article discusses case law regarding the enforcement of copyright by Internet Access Providers throughout Europe. At first glance, copyright enforcement has been harmonised by means of a number of directives, and article 8(3) of the Copyright Directive (2001/29/EC) regulates that EU Member States must ensure the position of rights holders with regard to injunctions against ISPs. Problem solved? Case law from Denmark, Ireland, Belgium, Norway, England, The Netherlands, Austria and the Court of Justice of the EU was studied. In addition, the legal practice in Germany was examined. The period of time covered by case law is from 2003 to 2013; the case law gives insight into the differences that still exist after implementation of the directive.

Keywords
copyright, enforcement, case law, EU, intermediary service providers

Topic
copyright enforcement

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El bloqueo de sitios web: ¿evolución o revolución?

Resumen

¿Funciona del mismo modo en toda la UE la observancia de la legislación sobre derechos de autor entre particulares? Desde la creación de Napster, la copia doméstica de archivos digitales ha emprendido el vuelo. Los primeros proveedores de software o de infraestructuras para el intercambio ilegal de archivos fueron considerados responsables subsidiarios o contributivos de una infracción de derechos de autor. Como respuesta, diluyeron rápidamente la cadena de responsabilidades hasta el punto de que ni los productores de software ni los proveedores de servicios pudieron ser considerados responsables. Bajando de nivel en la cadena de comunicación, los titulares de derechos exigen ahora que los proveedores de internet les faciliten el acceso a los usuarios finales para ayudarles a hacer cumplir sus derechos. Este artículo aborda la jurisprudencia relativa a la aplicación de los derechos de autor por parte de los proveedores de internet de toda Europa. A primera vista, la aplicación de los derechos de autor ha sido armonizada por medio de una serie de directivas, y el artículo 8(3) de la Directiva de derechos de autor (2001/29/EC) establece que los estados miembros de la UE tienen que garantizar la posición de los titulares de derechos en relación con los requerimientos judiciales contra los proveedores de internet. ¿Problema resuelto? Este artículo analiza la jurisprudencia de Dinamarca, Irlanda, Bélgica, Noruega, Inglaterra, Países Bajos, Austria y el Tribunal de Justicia de la UE. Además, examina las prácticas legales vigentes en Alemania. El periodo de tiempo cubierto por la jurisprudencia va de 2003 a 2013; la jurisprudencia ayuda a entender mejor las diferencias que todavía subsisten después de la implantación de la directiva.

Palabras clave
derechos de autor, copyright, aplicación, jurisprudencia, UE, proveedores de internet

Tema
aplicación de las leyes de derechos de autor

1. Introduction

In the past twenty years, the media landscape has changed drastically. The dissemination of creative works of any kind used to be controlled by professional parties. Consumers were consuming media, the reuse of existing media—for example playing songs in a theatre—was regulated with licenses and neighbouring rights. This has changed. Transaction and distribution costs have gone down due to the availability of digital media, making it possible for consumers to become producers and distributors of materials. These new opportunities for sharing have both good and bad effects. A positive effect can be found in some scientific communities where Open Access is slowly becoming the norm. A negative effect can be found in the peer-to-peer (P2P) file sharing facilitated by entities like The Pirate Bay. This new norm of sharing has created friction with the old system of copyright protection.

In the beginning of the twenty-first century, P2P file sharing was enabled in a more or less centralised way; most well-known is probably the Napster case (A&M Records v Napster, 2001). The company Napster was consequently held legally responsible for copyright infringement: by allowing users to infringe copyright directly, Napster committed contributory (§48-49) and vicarious copyright infringement (§60).
Essential elements were that Napster provided the software for the user, maintained on its own servers search index software that enabled the connection and provided a hotlist of users of interest also currently logged on to the Napster server (§10-11). The court did not rule the mere existence of the Napster system as a ground for contributory and vicarious liability (§84-85).

The Napster case inspired other software developers to build different systems, with less centralised indexes. This decentralisation eventually led to the model used by The Pirate Bay. This website started in 2003 and has grown to one of the largest file sharing facilitators (website The Pirate Bay, 2014). The website started as a BitTorrent tracker; a list of so-called torrents that identify which file can be found where (Pouwelse, Garbacki, Epema & Sips 2005). The torrent files do not contain copyrighted materials themselves; they provide access information on where the material files can be found on the network. Rights holders successfully sued The Pirate Bay for (complicity in) copyright infringement in the EU Member States Sweden and The Netherlands (Sony Music Entertainment et al. v Neij et al., 2009, B 13301-06) (Brein v The Pirate Bay, 2009, 428212 - KG ZA 09-1092). As a result, The Pirate Bay switched to the provision of Magnet Links, files that do not point to an address on the network but to a cryptographic hash value that indicates the content of the file. This so-called Distributed Hash Table (DHT) technology was built to circumvent legal action by rights holders (Wolchok & Halderman, 2010, chapter 2).

By switching to this new technique, the operators of the P2P file sharing website no longer have any knowledge of the exact content of the files that the cryptographic hash value refers to, where companies like Napster and Grokster did have actual knowledge. Because the Internet has been mostly borderless in the past years, it has been very difficult for the nationally organised legal systems to enforce the shutdown of websites facilitating P2P file sharing. When being targeted with legal action, the operators simply move their business to another jurisdiction and the whole process of shutting down the business by court order starts from scratch in the new jurisdiction. As a result, the rights holders have moved down the chain of communication, away from the service suppliers of a specific P2P file sharing service towards the supplier serving the end customer Internet access. When we look at a model of communication, this process can be depicted as shown in figure 1.

The next sections discuss that process. This article uses the terminology Internet Service Provider (ISP), which encompasses all types of services, including providing end customers with Internet access, in which case the ISP will be named Internet Access Provider.

### 2. Harmonisation of Copyright Enforcement in the EU

The original maxim was to enforce copyright (and related rights) at the source. Rights holders would sue the service provider (operator of the website containing the infringing materials or linking to infringing materials), such as in the Napster case. Even Grokster, which had decentralised the business to avoid liability, was still held liable because it actively promoted copyright infringement by use of its service (Ricketson & Ginsburg, 2006). As discussed above, this model no longer works due to the ease with which service providers can move their business to another jurisdiction. The rights holders that wanted to enforce their copyrights had a few other options: either suing the end user, or forcing the end users’ (mere conduit) internet access providers to block the infringing website. The latter is what most copyrights owners’ representatives throughout the EU do.

At a first glance, in the European Union the enforcement of copyright has been harmonised in the Information Society Directive (2000/31/EC), the Copyright Directive (2001/29/...
3. Blocking of Copyright Infringing Web Sites by Third Parties

In Spain, rights holders have tried to bring to court individual end customers in an effort to stop copyright infringement. Rights holders’ representative Promusicae sued ISP Telefónica for the personal details of customers behind IP addresses that were found to engage in P2P file sharing, in 2005. In January 2008 the European Court of Justice found that the directives regarding copyright do not require Member States to oblige the communication of personal data in civil proceedings, but that the Member States may implement such measures in accordance with Community law, such as the principle of proportionality (Promusicae v Telefónica). Similar proceedings happened in Ireland in 2005 ([2005] IEHC 233). However, turning to individual end customers has not become mainstream practice in Europe, the rights holders have mostly turned to ISPs to block the content rather than bringing individual citizens to court. In this section case law from various European countries regarding the blocking of P2P facilitating websites is discussed in a more or less chronological order.

3.1. Denmark: the early years

The first cases in Denmark were directed at Internet Access Providers to identify FTP (File Transfer Protocol) service providers serving copyright infringing materials from their servers. In several court cases from 2003 to 2006 (TDC Totallösninger v IFPI), the Internet Access Providers were ordered to provide the contact details of the FTP operators. From 2006 onward, P2P file sharing service providers were targeted by rights holders. Because these service providers operated abroad, the Danish Internet Access Providers were ordered to block the websites. The case of the rights holders (represented by IFPI Denmark) against Tele 2 A/S was decided in the first instance on 25 October 2006 (Aller International v Tele2). The court ordered Tele2 to block the website www. allofmp3.com, followed by a second decision in which Tele2 was ordered to block www.mp3sparks.com on 15 August 2007.

The case IFPI Denmark v DMT2 A/S was decided in the first instance on February 5th 2008 (Bailiff’s Court of Frederiksborg). The court ordered the blocking of the website www.thepiratebay.org and its subpages and subdomains, without further specification of the technical measures to be implemented by the Internet Access Provider to comply with the order. The blocking order was appealed by the provider (High Court, 26 November 2008) and finally decided on May 27, 2010 by the Supreme Court (UfR 2010:2221-2230). In the first instance, no specific technical measures were considered; the court sufficed with a general order for the Internet Access Provider to take the necessary measures to prevent access. On appeal, four specific measures were considered: hardware or software content filtering (Deep Packet Inspection or DPI), installing a proxy, blocking
DNS traffic, and blocking IP addresses. The same court already considered these four measures in an appeal case of 2 August 2006.

Of these four options, the Supreme Court only considered DNS blocking a viable option. DPI is considered to be too expensive for Internet Access Providers, both economically and in data traffic delay. The proxy solution is troublesome with encrypted (HTTPS) traffic, which is frequently used in Virtual Private Networks (VPNs). IP addresses often change frequently and may host more websites than just the infringing site, and apart from these issues IP addresses were considered to be personal data in the earlier judgements regarding FTP server operators. The drawback of DNS blocking, that it can be easily circumvented, is not considered to be a problem; the courts are of the opinion that “Blocking at the DNS-level are generally sufficiently effective” (Sonofon v IFPI Danmark). The Internet Access Providers claimed “the prohibition and injunction is not sufficiently clear and precise, not proportional and subsidiary” but the Supreme Court disagreed and upheld the order to block The Pirate Bay website with the use of DNS blocking.

Preventing access to websites by Internet Access Providers using DNS blocking is considered a solution in Denmark. In January 2013, six websites were blocked by all Internet Access Providers in Denmark for enabling the illegal exchange of copyrighted materials. The list is growing; in October 2013 a total of 10 websites were listed.

2.2. Belgium: the first references to the CJEU

In Belgium, blocking of websites by Internet Access Providers was also the subject of discussion in court cases. The Belgian court of first instance discussed in detail what type of technology the Internet Access Provider may use to implement the blocking order: a network appliance using Deep Packet Inspection (Hughes, Mady & Bourrouilhou 2007). However, the blocking order by the court was of a more general nature, stating that the Internet Access Provider shall stop copyright infringements by disabling file sharing through P2P, without giving technical specifications.

The Belgian appeal court found reasons to ask prejudicial questions regarding the issuance of a blanket order upon an Internet Access Provider to install a filtering system for all its customers to the Court of Justice of the EU in Luxembourg (Scarlet v Sabam). In answering the prejudicial questions, the Court of Justice of the EU found that no Deep Packet Inspection shall be ordered in this type of case. The Court defined the steps that a DPI system performs (Scarlet v Sabam, 24 November 2011):

1. To identify within all of the electronic communications the peer-to-peer traffic;
2. Identify with the peer-to-peer traffic files containing works that may be subject to a copyright claim;
3. Determine which files are actually being shared unlawfully;
4. Preventing the availability of these files that contain works subject to a copyright claim.

The Sabam v Netlog case (16 February 2012) concerned a social network instead of an Internet Access Provider. However, the Court concluded similarly: no service provider can be required to implement a general monitoring obligation that is unlimited in time, monitors all users without prejudice for an unlimited period of time and must be funded exclusively at the cost of the service provider. This is in line with previous case law concerning a service provider enabling the online trade of physical goods (L’Oréal v Ebay). In this case service providers may be required to block activities involving trademark infringement (including future infringements), but there can be no general monitoring obligation. According to the Court, the prohibition of a general filtering obligation under preamble sub 47 and article 15(1) of the Information Society Directive (2000/31/
EC) is applicable to Internet Access Providers (Scarlet v Sabam) as well as Social Networks as hosting providers (Sabam v Netlog).

In both the Scarlet v Sabam and Sabam v Netlog cases the Court considered the human rights as defined in the Charter of Fundamental Rights of the EU, most notably the freedom to do business (Scarlet §46, Netlog §44), privacy of individual customers (Scarlet §51, Netlog §48-49) and freedom of expression (Scarlet §52, Netlog §50). The material questions on whether one right or the other must prevail in a specific case must be left to the national court, especially since statutory exceptions to copyright exist among EU Member States (Scarlet §52, Netlog §50).

2.3. The United Kingdom: a shift in technologies prescribed

In the UK, a number of cases went all the way to the High Court. After unsuccessfully ordering the website Newzbin to close down in 2010, the court ordered Internet Access Provider British Telecom (BT) to block the website Newzbin2 in July 2011 (Fox v BT, [2011] EWHC 1981). In April 2012, providers Sky, BT, Everything Everywhere, TalkTalk, Virgin Media and Telefónica were ordered to block The Pirate Bay (Dramatico v B Sky B, [2012] EWHC 268). In February 2013, the same providers were ordered to block the websites KAT (Kickass Torrents), H33T and Fenopy (EMI v B Sky B, [2013] EWHC 379). Without being exhaustive, the list shows that blocking is a popular method.

Based on section 97A CDPA 1988, which implements article 8(3) of the Copyright Directive, the rights holders wanted that “The Defendant [access provider British Telecom] shall prevent its services being used by users and operators of the website known as NEWZBIN and NEWZBIN2 to infringe copyright.” Regarding the technology to be implemented, the revised request was that “The Respondent [British Telecom] shall adopt the following technology directed to the website known as Newzbin or Newzbin2 currently accessible at www.newzbin.com and its domains and sub-domains. The technology to be adopted is:

(i) IP address blocking in respect of each and every IP address from which the said website operates or is available [...].
(ii) DPI based blocking utilizing at least summary analysis in respect of each and every URL available at the said website and its domains and sub domains [...].”

We see that the High Court orders Deep Packet Inspection, and specifies in detail that all web addresses (Uniform Resource Locators or URLs) of all websites that are being visited by all the BT customers must be checked, in order to find the main domains and the subdomains operated by Newzbin, and subsequently filter out these domains. The final order given reiterated what type of technology the Internet Access Provider shall use to implement the blocking order. The reasoning in the Newzbin case shows that the Court did consider the issues of and freedom of expression (§76-77, 164) and the right to property (§78). Privacy was not explicitly considered, reference was made to the Privacy directive 95/46/EC (§79 and 88) and to case law of the European Court of Justice (§155). The issue of freedom of doing business was not considered by the Court in its weighing of rights.

Nearly a month after the Newzbin case, the Court of Justice of the EU delivered its interpretation of the EU law in the Scarlet v Sabam case on 24 November 2011. This judgement clearly prohibited courts under EU law to order blocking of websites with the use of DPI techniques. From then on, the High Court issued blocking orders by application of different techniques:

“[...] The technology to be adopted is:

(i) IP blocking in respect of each and every IP address from which the said website operates and which is:
(a) notified in writing to the Respondent by the Applicants or their agents; and
(b) in respect of which the Applicants or their agents notify the Respondent that the server with the notified IP address blocking does not also host a site that is not part of the Newzbin2 website.
(ii) IP address re-routing in respect of all IP addresses that provide access to each and every URL available from the said website and its domains and sub-domains and

10. Fox v BT §153 & §158.
11. Fox v BT ¶11.
12. Fox v BT ¶12.
which URL is notified in writing to the Respondent by the Applicants or their agents; and

(iii) URL blocking in respect of each and every URL available from the said website and its domains and sub-domains and which is notified in writing to the Respondent by the Applicants or their agents.” (Dramatico v Sky, 2012).

At the time of this writing, many websites in the United Kingdom are blocked (well-known examples are www.newzbin.com and www.thepiratebay.org), but due to the various methods used by ISPs it remains uncertain exactly how many websites are blocked. However, the list contains at least 150 named websites that are being blocked according to an activist collection page (Immunicity, 2014).

2.4. Austria: not too specific, are generic blocking orders the answer?

In Austria, article 8(3) of the Copyright Directive is implemented in §81 of the federal law regarding the copyright on works of literature and art and concerning neighbouring rights. Court judgements are phrased in two stages: first, a blocking order is given to an Internet Access Provider, ordering the provider to take whatever measures are necessary to block a website without specifying in detail when and technically how the website(s) shall be blocked by the access provider. This issue creates legal uncertainty (Rechtsunsicherheit) of subjects regarding the application of the law in a certain case: an Internet Access Provider is not really capable to judge the validity of a blocking request by a private party, especially regarding the requirements of systematic and regular infringement as argued in court cases. The technical measures taken by the provider must be tested by an independent judge upon request of rights holders. A ban (Erfolgsverbot) and independent judgement are not necessarily mutually exclusive in the opinion of the Austrian government (Wesselingh, 2013).

The Austrian High Court asked prejudicial questions about the procedure to the European Court of Justice (UPC Telekabel Wien, 2012, C-314/12). The questions referred to by the Austrian High Court ask whether the website illegally providing copyright protected material is using Internet Access Provider services when customers of that access provider download copyrighted content, and if downloading for private use from an illegal source is permitted if providers of illegal material are not using the services of the access providers mentioned in the first question. The third prejudicial question asked whether a blocking order without specific technical implementation is considered compatible with EU Law; the final question concerned whether the cost of implementation would be a prohibiting factor for a blocking order.

In November 2013, the Advocate General issued his opinion on these questions, the judgement of the Court followed on 27 March 2014. A website illegally providing copyright protected material is using the services of an Internet Access Provider whose customers access that copyright protected material (Advocate General §59, Court §40). According to the Advocate General, a so-called Erfolgsverbot (a generically formulated blocking order for a specific website) that is being ordered upon a third party that does not have a contractual relationship with the infringer, is contrary to the requirements as set in article 8(3) of Copyright Directive 2001/29 (§71), not providing a fair balance between enforcement of copyright and freedom of expression (§82) and freedom of enterprise (§83). The Court did not find that EU law precludes this Erfolgsverbot, provided it does not hinder lawful information access and the measure is effective in preventing unlawful access (§64).

There are some potential issues with a generically formulated order without specification of the technical measures to be implemented by a third party to stop copyright infringement, notably the legal insecurity. However, given the fact that case law of the CJEU shows unequivocally that very specific and targeted solutions such as Deep Packet Inspection are not allowed, and there is a right to freedom of enterprise, more generic blocking order which allows the third party to make choices of implementation seems an appropriate solution.

2.5. Norway and The Netherlands: no, yes, err... no (or maybe yes)

In most countries discussed before, the reasoning and exact implementation of the solution to copyright infringement via P2P networks is not similar in detail, but the outcome at the highest level of abstraction is similar: a website shall be blocked by the Internet Access Provider. In some countries the order is accompanied by detailed technical
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Implementation requirements whereas in other countries the implementation is left to the access provider. However, there are even some exceptions to the blocking orders issued.

In 2010, the Norwegian Court of Appeals refused an interim measure in the application for a preliminary injunction by various rights holders. The rights holders had sought an order requiring an Internet Access Provider to cease contributing to infringements committed through the P2P exchange site The Pirate Bay. The Court of Appeals confirmed the rejection by the Court of first instance and refused the requested measure, since article 8(3) of the Copyright Directive was not specifically implemented in Norwegian law (Nordic Records v Telenor, 2010). The Court noted that despite the fact that the dispute had been going on for several years, the rights holders had not started substantive proceedings to order Telenor to block The Pirate Bay (p. 22), indicating that the Appeals Court did not find an urgent reason for an interim measure.

In one Dutch case in summary proceedings, the court dismissed a blocking order sought in 2010 (Brein v UPC, 2010). The request for a blocking order was rejected based on proportionality (a minority of customers is infringing but the order concerns all customers), no concrete individualised infringement, not clear why it would not be possible to call to justice one or more individuals, and no individual users could be heard in court. Subsequent substantive proceedings before the court in The Hague in first instance, led to blocking orders imposed on all major Internet Access providers in 2012 (Brein v Ziggo, 2012) (Brein v UPC, 2012).

In appeal, the Court of Appeals in The Hague ruled in January 2014. The providers Ziggo and Xs4All had appealed the order imposed on them to block the websites of The Pirate Bay (TPB) in January 2012. The Court of Appeals reversed the order given by the Court of First Instance, reasoning that blocking is not effective when the total behaviour of Ziggo customers is taken into account (§5.12). The court introduced a new concept of effectiveness that includes use of other entry points to access illegally offered copyrighted materials, such as the availability of proxy services to go to TPB and also the use of different providers of copyrighted materials (§5.13). From the viewpoint of the administrators of TPB, they are less effective in their infringements due to the blockade (§5.12), but from a more general viewpoint the blockade is not effective. The court is not convinced about the argument that TPB is a test case, since it would have been quite easy for the complaining party (Brein) to add other big torrent providing sites to the affidavit (kickass.to, torrentz.eu, Isohunt), as these parties do not have to be involved in the proceedings (TPB was not involved in this case either).

Dutch rights holders’ representatives have announced that they will go to the High Court in a bid for cassation of the judgement to repeal the blocking order. Up until now, they seem wary to start civil procedures against large-scale infringing individuals, or stop their efforts to bring large-scale file sharing to a halt.

3. Discussion and Conclusions

Where is all this fighting taking us? The EU has issued three directives that aim to provide effective protection of copyright, but the de facto situation is that many providers of platforms where copyrighted material can be illegally exchanged are situated outside of EU borders. This means these providers cannot be legally challenged in the EU, as the EU has no jurisdiction. In order to get an effective remedy, the rights holders turned to intermediary service providers, the Internet Access Providers whose customers access the material through the platform located outside the EU.

The Internet Access Providers mostly refuse to cooperate, leading to many court cases in which the rights holders seek orders to block specific websites. In many cases, the court actually grants a blocking order. However, there is a great deal of variety in the way providers have to comply with the order. In Austria, it is thought that the provider is best suited to consider and implement a specific measure. The order is only generically formulated, a practice that introduces legal uncertainty according to these providers (and the Advocate General at the CJEU). In the United Kingdom, providers have been ordered in great detail how to implement the blocking order. Other EU countries have seen blocking orders with a level of detail in between these two extremes.

Occasionally, no blocking order was granted. In the latest case in The Netherlands, the Appeal Court reversed a
previously ordered blockade. The representative of the rights holders (Foundation Brein) has announced it will appeal that decision. Meanwhile, the discussion of whether blocking websites by Internet Access Providers is effective or not continues. Both sides in the dispute have come up with research showing that their position is correct, while these positions are mutually exclusive: either a blockade is effective or it is not. One further step into the analysis of positions was done by the Dutch Court of Appeal, in that it separated the effectiveness from the viewpoint of the website and the viewpoint of the end user. Whether that provides the answer to the apparent contradiction remains to be seen.

At the moment, EU Member States have a margin of appreciation when implementing the EU Directives 2000/31/EC, 2001/29/EC and 2004/48/EC. The margin leads to differences in case law observed throughout the EU. In light of the ambition that the telecommunications market should be a single market throughout Europe, this seems an anomaly.

Until now, the rights holders’ representatives in some EU Member States have shied away from going after the individual. With the rights holders having few other options left, they may in the future choose to start civil procedures against large-scale uploaders. In Germany, a legal practice has emerged in which certain legal firms target thousands of individuals each year. People downloading movies or watching streaming video received letters claiming copyright infringement and a transaction proposal involving hundreds of Euros and the signing of a contract to not do it again, ever. Breach of that contract may cost thousands of Euros. The German government recently adopted a law to maximise the penalty sought, to mitigate the problem (Dedden, 2013).

The judgements of the CJEU are problematic from a copyright enforcement perspective as DPI is the only method currently available to distinguish legal P2P traffic from copyright infringing P2P traffic. Legal use of P2P traffic examples include synchronisation of servers (as Facebook does on its back-office network) and the sharing of Open Source software (such as Linux operating system distributions). Also, the various exceptions in the copyright laws provide for legal transmission of (parts of) copyrighted materials.

The current methods that are imposed by the courts are IP address blocking and DNS blocking. Both are rather crude instruments, indiscriminately blocking legal content and copyright infringing content based on the source. DNS blocking of websites does not function as a very high threshold since there are sufficient methods available to bypass the blockade (Dilmpieri, King & Dennis, 2011) (Wesselingh, Cristina & Tweeboom, 2013) (Poort, Leenheer, van der Ham & Dumitruc, 2013). IP address blocking appears to do the job, but may only be imposed in cases where an infringing website is the only website behind an IP address. No case law on this subject matter is available today, although the Yildirim case that was argued before the European Court of Human Rights provides some insight into what direction such case law might go (Yildirim v Turkey, 2012).

Case law is rapidly emerging at the highest level, with several cases before the Court of Justice. So far, the court has interpreted EU Law as prohibiting invasive techniques like Deep Packet Inspection for copyright enforcement. Recently the Court decided that EU Law does not prohibit any blanket type of injunction on third party service providers, with the provisions that lawful information must remain accessible and the measures taken must be reasonably effective. These developments will probably lead to the techniques of DNS blocking and IP address blocking being the only tools that may be applied in the future, tools of which the effectiveness is under discussion.
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