INTERNATIONAL INTELLECTUAL PROPERTY ALLIANCE
2008 SPECIAL 301 REPORT
HUNGARY


EXECUTIVE SUMMARY

The copyright industries report that there has been no significant change in the piracy situation in Hungary. Locally, the industries actively cooperate with police and customs officials, providing educational training to police, customs, prosecutors, and judges, and work with other industries to combat Internet piracy. However, longstanding problems continue to undermine the environment for copyright industries: the police are under-resourced and under-equipped to tackle Internet piracy; prosecutors and judges are reluctant to treat copyright infringements as serious crimes; the few sentences issued are not deterrent; there are cumbersome requirements to prove ownership of rights; and, requests for expert opinions on all goods seized impose a major strain on the police’s limited resources. There continues to exist, both in society at large and in the courts, a perceived (not actual) conflict between constitutional rights and intellectual property enforcement. Nevertheless, some criminal cases involving Internet piracy have resulted in indictments and prosecutions will begin this year. The copyright sector is hopeful that the new national anti-piracy structure created by the Hungarian government will resolve these longstanding problems in 2008.

PRIORITY ACTIONS IN 2008

Enforcement

- Develop a national action plan against piracy through the newly restructured inter-ministerial task force known as HENT (the National Anti-Counterfeiting Body).
- Allocate more resources to police forces to fight increasing Internet piracy.
- Specify to the judiciary (including police and prosecutors) that copyright and intellectual property cases are a priority.
- Develop procedural systems to overcome judicial delays, including streamlining legal investigations.
- Take action against piracy in workplaces and educational institutions.
- Have the APEH (Tax and Fiscal Control Administration) initiate actions on online piracy cases.
- Impose stiff criminal penalties to deter piracy.
- Continue to develop and present IPR training program for judges and prosecutors.
- Monitor the Hungarian National Information Infrastructure Development (NIIF) to prevent copyright infringements on its networks.
- Encourage Internet Service Providers (ISPs) to cooperate with content industries in the fight against piracy.
- Develop, with the copyright industries, a joint IPR enforcement public awareness campaign, including instructions on the detrimental effects of Internet piracy, CD-R/DVD-R burning and commercial scale photocopying of books by/in educational institutions (schools, colleges, universities).

Legislation

- Introduce legislation to ban street sales of copyrighted products.
- Adopt optical media regulations to control optical media production and distribution and to combat pirate optical disc production.
- Find an appropriate legislative measure to specify that the private copy exception does not apply to illegal sources.
• Revise the expert opinion system to allow for sampling methodologies, and increase resources allocated to fund the requisite expert opinions.

**HUNGARY**

Estimated Trade Losses Due to Copyright Piracy

*(in millions of U.S. dollars)*


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<td>Business Software</td>
<td>71.0</td>
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<td>NA</td>
<td>40%</td>
<td>30%</td>
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<td>NA</td>
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<td>106.9</td>
<td>78.0</td>
<td>173.0</td>
<td>122.0</td>
<td>87.0</td>
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**COPYRIGHT PIRACY IN HUNGARY**

*Internet piracy:* Internet piracy in Hungary has become the priority problem and area of concern for many of the copyright sectors. Hungary’s Internet user population is approximately 3.5 million people (internetworldstats.com) and it has the highest broadband penetration in Central and Eastern Europe. Internet penetration is approximately 29% nationally, and nearly 54% in Budapest and major cities, with over half of those being broadband connections. Competition among Internet service providers has brought about a slow decrease in prices, and mobile Internet services are on the rise. Internet piracy occurs in two basic ways: (1) marketing and distribution support for offline piracy (ordering burned CDs on the Internet, etc.); and (2) the fast-growing significance of “real” online piracy, such as FTP (File Transfer Protocol) servers, peer-to-peer (P2P) file-sharing activity, and simple uploading of files to private web pages.

• Peer-to-peer piracy: There are an estimated 600,000 P2P users in Hungary. The most commonly used P2P service is DC++, although it is losing popularity. The recording industry, led by ProArt, initiated several criminal actions against operators and major uploaders, and criminal cases against the DC++ hub operators will begin later this year. Another file-sharing program, BitTorrent, is prevailing. The recording and films industries have successfully filed complaints with police who in turn have run

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1 The methodology used by IIPA member associations to calculate these estimated piracy levels and losses is described in IIPA’s 2008 Special 301 submission at www.iipa.com/pdf/2008spec301methodology.pdf. For information on the history of Hungary under Special 301, see Appendix D at (http://www.iipa.com/pdf/2008SPEC301USTRHISTORY.pdf) and Appendix E at (http://www.iipa.com/pdf/2008SPEC301HISTORICALSUMMARY.pdf) of this submission.

2 BSA’s 2007 statistics are preliminary. They represent the U.S. software publishers’ share of software piracy losses in Hungary, and follow the methodology compiled in the Fourth Annual BSA and IDC Global Software Piracy Study (May 2007), available at http://w3.bsa.org/globalstudy/. These figures cover, in addition to business applications software, computer applications such as operating systems, consumer applications such as PC gaming, personal finance, and reference software. BSA’s 2006 piracy statistics were preliminary at the time of IIPA’s February 12, 2007 Special 301 filing and were finalized in June 2007 (see http://www.iipa.com/statistics.html), as reflected above.

3 ESA’s estimated piracy level for 2007 in Hungary reflects a weighted average of three forms of piracy: PC piracy, console piracy and handheld piracy. ESA’s estimated 2006 piracy rate reflects only the piracy rate for handheld products, which may differ from and often underestimate overall piracy levels in country. ESA’s reported dollar figures reflect the value of pirate product present in the marketplace as distinguished from definitive industry “losses.” See Appendix B of this IIPA submission.

4 MPAA’s trade losses and piracy levels for 2006 and 2007 are not available. MPAA did provide 2005 estimates for a select group of countries, using a new methodology that analyzed both physical/“hard goods” and internet piracy. Details regarding MPAA’s methodology for 2005 and prior years are found in Appendix B of this IIPA submission.
several major raids against Torrent and FTP sites (discussed in more detail in the enforcement section, below).

- Although the number of FTP servers has been reduced, those remaining have more capacity and international connections.
- Video streaming sites (such as YouTube) are gaining in popularity.
- Locally-based FTP servers offering downloads for money (typically via highly priced SMS\(^5\)) from local and foreign web-hosting sites is an ongoing problem. The FTP servers typically host content which is available for download through a “store front” website that provides information to users on how to register and pay via SMS for access to the illegal content on the servers. Though some copyright rightsholders have had success in shutting down these “store front” websites through takedown notices to ISPs, the associated FTP servers remain in operation as they are typically associated with more than just one “store front.” (The actual perpetrators are also very difficult to find in part because homeless people are often used to sign false contracts.)

It is difficult to energize police and customs officials to investigate Internet cases because Hungarian court decisions are not deterrent.

Many industries report that cooperation with local ISPs is relatively good. The Business Software Alliance (BSA) reports good ISP cooperation with its software cases, and in 2007 the ISPs usually fulfilled BSA’s notice and take down (N&T) requests without any problems. The Motion Picture Association (MPA) also reports that two large ISPs have been very cooperative, reacting immediately to MPA’s notice and take down letter, providing information to the authorities in a timely fashion, and taking action to limit illegal traffic on their systems (such as removing large volume users). ProArt sent 2,000 N&T requests, of which more than 98% were successfully resolved.

**Domestic “burning” and street/stadium piracy:** All the industries report problems with locally mass-produced CD-R and DVD-R pirate materials, which are common because of the relatively low local prices of CD and DVD-R burners and blank CD-Rs. CD-burning is done by private users—especially students and small retail operations, and organized syndicates, in the case of entertainment software and music products, that supply many, if not all, of the vendors at flea markets.

Street piracy seems to have declined slightly in 2007. Nevertheless, it remains a serious problem such that the industries continue to request that such street sales be banned. It is increasingly common to find musical albums stored in mp3 format on DVDs; this means that as many as 10-20 albums, even an artist’s complete collection, can be obtained on one DVD. The largest market for illegal movie DVD-Rs is the Verseny street market, where as many as 20 vendors may be found each weekend, selling illegal movie copies. In Budapest’s largest weekend flea market (Petőfi Hall), there are about a few stalls (2-3 stalls during most of the year, peaking to about 3-4 in December) where customers can place orders for pirate product after consulting lists or inlay catalogs of available titles. ProArt requested increased surveillance of flea markets specializing in burned CDs (e.g. at Petőfi Hall, Verseny street market, Gyáli-street market, Veresegyház market), and almost weekly raids now take place there. Pirate DVD-Rs are also found at other flea markets across Budapest. The special enforcement groups composed Customs, Police and Tax Authorities(APEH–Tax and Financial Control Administration), and led by APEH, will cooperate with ASVA and ProArt to conduct continuous inspections in ten regions nationwide.

**Optical disc plants:** Industry reports that there are three factories that produce optical discs. Capacities have not changed since 2006. There is no evidence or reason to believe any of the factories are used for illegal industrial activities. The existence of these plants, without a comprehensive licensing and inspection scheme or transparency about their operations, clearly calls for regulations on the manufacturing and distribution of optical discs. Obligatory SID (Source Identification) Codes should be a minimum requirement. For years, the copyright industries have urged the government to set up plant monitoring procedures like others in the region, to regulate the facilities and equipment where optical discs are manufactured. Two years have passed since the Anti-Piracy Coalition of the Music, Film and Software Industry

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\(^5\) “SMS” is short message service, which is used in mobile telephone text messaging. Text messaging generates significant incomes for the mobile phone providers.
sent an extensive paper to the Hungarian Government, stressing the existing problems and need for action and including a list of key elements of an effective optical media law.

**Imports of pirate OD products:** Hungary remains a major destination for illegal copies of CDs, and especially, in the case of entertainment software, factory-produced CDs and DVDs as well as DVD-Rs and CD-Rs. Ukraine and Russia remain two source countries for pirated entertainment software on optical discs sold in Hungary. For example, examinations of pirated discs seized in so-called second-hand shops indicate that these discs are to a large extent produced in Russia. To compare, the motion picture industry reports that, for their products, this problem has improved and they do not experience this kind of import problem.

**Piracy of sound recordings and musical compositions:** Online piracy (mostly file-sharing, especially the DC++ system and BitTorrent) is now probably the number one concern for the music industry in Hungary. The number and severity of online infringements is constantly growing. Although the use of file-sharing systems is widespread, ProArt reports that the number of users has not grown in large part due to its active enforcement efforts. Even though music piracy was slowed in 2007, ProArt reports that new piratical developments have developed; there are more and more compilations of a single recording artist found in .mp3 format. The online sales of physical copies of pirated recordings continues. A relatively new development in the distribution of burned CDs is that these products are advertised on the Internet. In addition, the more traditional sale of pirate optical discs at flea markets continues. ProArt stills finds high quality pirated copies in the second-hand stores. However, some of these stores have now closed, while others seem to carry fewer copies in response to criminal cases initiated by ProArt against such second-hand stores. It should be noted, however, that neither the police, nor the judiciary have actually followed up on the well-documented complaints filed by the recording industry against these highly organized pirate shops. Cumbersome formalities and a clear lack of drive from the judiciary are slowing the process. On the commercial side, further shrinkage in floor space dedicated to music at supermarkets occurred along with a significant drop in local releases. Overall sales volume is expected to be nearly flat compared to last year. The recording industry estimates the level of music piracy in Hungary in 2007 was 35% of the market, with estimated trade losses for the U.S. share placed at $20 million.

**Business software piracy:** Business Software Alliance (BSA) reports that in 2007, Internet piracy rose while more traditional forms of software piracy stagnated or even declined. While piracy is declining among businesses, piracy by consumers may be on the risen given the rise in PC sales. BSA believes its active campaigns in Hungary have helped halt further declines in the legitimate business software market. According to a 2008 report issued by BSA-IDC, the information technology sector's contribution to the Hungarian economy could be even bigger if Hungary's PC software piracy rate was lowered 10 percentage points over the next four years. This would create an additional 1,094 jobs, $274 million in local industry revenues and $63 million in additional tax revenues for national, regional, and local governments. BSA estimates that that the preliminary trade losses due to business software piracy in 2007 rose to $71 million, with the estimated piracy rate remaining steady at 42%.

**Audiovisual piracy:** The motion picture industry also is harmed by the widespread Internet and optical disc piracy problems. The sale of locally burned pirate DVD-Rs at flea markets, by street vendors, in video retail shops as well as in corporate offices remains a concern. Approximately 10 camcording and audio-recording incidents of both Hungarian and MPA member companies' movies occurred in 2007. MPA has worked with local theaters and police to address this problem. The good news is that during 2007, film piracy caused by street piracy decreased by 10% and it appears that the level of Internet piracy was stable in 2007.

**Entertainment software piracy:** Online piracy, particularly file-sharing and commercial FTP servers offering pirated content, are a growing concern for the entertainment software industry. Hungary is consistently among the top ten (10) countries with the highest rates for online infringement through P2P networks (such as eDonkey and BitTorrent). In at least one case, industry monitoring indicated that illegal BitTorrent downloads in

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6 The Economic Benefits of Reducing PC Software Piracy, commissioned by BSA and conducted independently by International Data Corporation (IDC), released January 22, 2008, looks at the bottom-line economic benefits of reducing piracy in 42 countries that together account for more than 90 percent of global IT spending in 2007. It is available online at http://www.bsa.org/idcstudy.
the country in the first eight (8) weeks after launch of a top game title greatly exceeded the number of legitimate sales in the country for the same period. The entertainment software industry also continues to suffer from the sale of locally burned pirated game discs in flea markets and by street vendors.

**Piracy of books and journals:** The book and journal publishing industry reports that the same problems persist—the unauthorized photocopying of printed materials, and of academic textbooks in particular, in and around university campuses.

**NIIF:** The National Information Infrastructure Development (NIIF) Program promoted by the Ministries of Education, Information and Telecommunications should be closely monitored to prevent network IP violations. The NIIF serves as a framework for the development and operation of the research network in Hungary; the Program covers the entire academic, research, and public collection community by providing them with an integrated computer networking infrastructure.

## COPYRIGHT ENFORCEMENT IN HUNGARY

An overall social indifference in Hungary and a perceived conflict between constitutional rights and IP enforcement undercut effective copyright enforcement in Hungary. Police are under-resourced and ill-equipped to tackle widespread Internet piracy. Prosecutors and judges are reluctant to treat copyright infringements as serious crimes, resulting in non-deterrent sentencing. Cumbersome and unnecessary requirements to prove ownership of rights remain. Requests for expert opinions on all goods seized imposes a major strain on the limited resources of the police. This problem is compounded due to inexperienced experts.

All the industry sectors have trained enforcement officials. Over the last year, the Hungarian government has exhibited energy in gathering itself to prepare a national approach to combat piracy. In addition, a new criminal procedure code passed in July 2006 gave Customs authority to deal with IP infringements. Also, a new subdepartment of the Budapest Police was established to deal specifically with online infringements.

**Inter-Ministerial Task Force:** In June 2006, a local Anti-Piracy Coalition of the software, music and film was formed, with the cooperation of the U.S. Embassy. This Coalition identified a list of priority actions which was ultimately submitted to the Hungarian Government. In January 2007, at a U.S. Embassy-organized workshop, the government agreed to establish an Inter-Ministerial IP task force. This Task Force, the National Anti-Counterfeiting Body (HENT), is under the Ministry of Justice and Law Enforcement and coordinated by the Hungarian Patent Office and is composed of government and industry representatives. HENT’s objectives will include: cooperating in developing the national strategy against piracy and counterfeiting, preparing awareness campaigns, coordinating the activities of the state bodies and non-governmental organizations, and preparing legislative proposals, among others.

**Cooperation agreements between industry and law enforcement:** On October 25, 2005, ASVA (the local film industry), the BSA and ProArt (together the three are known as the Alliance for Copyright Protection) signed a co-operation agreement with the Anti-Crime Division of the National Police Headquarters, confirming their intention to collaborate in a united effort to address copyright crime. These three groups also signed a similar agreement with APEH (the Tax and Financial Control Administration) aimed at assisting government efforts to crack down on the “black economy” and the losses sustained by Hungary’s economy as a result of piracy. Parties to the cooperation agreements provide expert assistance, training and technical information. These industry groups foresee increased involvement by the tax authorities in 2008.

**Criminal enforcement efforts continue as does cooperation with industry:** The industries report good police cooperation on raids and seizures and both the police and customs authority take *ex officio* action. The problem is converting the police actions into full prosecutions leading to deterrent sentencing.

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7 During an eight-week period following the launch of one popular PC game, monitoring found more than 22,000 downloads of this title had occurred on BitTorrent and eDonkey alone. Monitoring of other key titles indicated that downloads of those products on these two networks (BitTorrent & eDonkey) were approximately 10,000 and 6,000 (respectively) over a three-week period.
The film industry reports that its cooperation with Hungarian authorities improved in 2007 including with the National Bureau of Investigation. Special enforcement groups composed of customs, police and tax authorities, usually led by the tax officials (of APEH), generated positive results for the film industry. ASVA conducted approximately 1,000 investigations and filed over 200 criminal cases in 2007.

BSA reports that the Hungarian authorities conducted approximately 90 raids in business software cases in 2007. The authorities tend to choose the easier way and start the *ex officio* investigations against small targets, taking only very few against business users, which is the sector that causes the largest commercial harm to BSA members. BSA did refer cases against business users to the authorities, and the authorities ordered the investigations.

The recording industry reports indicate that in 2007, both police and customs initiated *ex officio* cases concerning piracy. Law enforcement officers were supplied with the Hungarian version of the IFPI/MPAA Z-Card which contains practical information for on-the-spot identification of pirate optical discs. As a result, they are handling some of the simpler cases with more efficiency. ProArt has established good working connections with investigative authorities.

The entertainment software industry (ESA) reports that its members continue to have a positive relationship with law enforcement authorities. The local police make an effort to keep the markets and retail shops clean of pirated products. The police have also been responsive to taking action in markets investigated by ESA members. However, these actions are still focused on market vendors carrying small quantities of products and little or no follow-up investigation is done to identify the source suppliers. An ESA member company reported that in 2007 it was informed of approximately 50 criminal cases initiated by the police against vendors of domestically burned copies of its products.

**Internet cases:** In 2007, some criminal cases involving Internet piracy moved forward. Customs officials were involved in online cases and prosecutors issued indictments (such as against DC++). Even though these cases have not yet made it to court, the industries are hopeful that the educational trainings they provided to judges will help them understand the technological and legal elements of these cases. Several key 2007 Internet actions include:

1. **“TopSite” B-52 raided.** This Topsite FTP-server was used by well-organized international groups to release and distribute pirated content online. The site was operated from two servers hosted at the computer center at the University of Technology and Economics in Budapest. The servers operated at speeds reaching 1000Mbit/sec and contained multiple terabytes of movie, music, software, game and tv-title files. B-52 was one of the most well established Topsites in Eastern Europe, and served and fueled other local Topsites, all of which subsequently went down due to the raid on B52. These topsites were responsible for the dissemination of the content to the local P2P networks and the source of supply for pirate hard goods.

2. **First police action against illegal pay-for-download scheme.** On April 25, 2007, Hungarian police officers of Budapest XII district and ASVA investigators conducted a raid in the premises of two local ISPs, Interware and Goldfusion, resulting in the seizure of three servers from which 8 TB of copyrighted content (movies, music, games and software) could be downloaded. Copyrighted content was available for downloading from the servers via two Internet sites. Website visitors simply had to send a highly-priced SMS (HUF 80 or US$0.45) to obtain a code that would then enable the download of copyrighted content. The sites offered downloading access to movies such as *300, Meet the Robinsons, Casino Royale, Night at the Museum, Perfect Stranger, etc.* and ASVA’s best estimate is that the sites had 1,000 users per day. Police action against such an illegal pay-per-download distribution scheme was a first in Hungary.

3. **Most aggressive action ever taken against BitTorrent trackers.** On November 8, 2007, 80 officers of the Economic Protection Department of the Budapest Police Headquarters conducted simultaneous raids against six locations located in and around Budapest, resulting in the seizure of approximately 30 major pirate servers. The operation followed a five-month joint investigation between
ASVA and Pro-Art and almost two more months of coordination with the Police and was the most aggressive action ever taken in Hungary against BitTorrent trackers. Preliminary estimates indicate that the servers contained approximately 200,000 copyrighted files (films, music, books, softwares). The servers seized in the raids included FTP-servers and torrent sites such as BitHumen, BitLove, Moobs and GigaTorrents, and other sites named Bitgate, Cinemastores, Darkside, Majomparade, Pretorians and Savaria. Although the raid was not specifically aimed against the warez sites, those sites stopped their activities for a few days after the raid. The overall traffic on the Budapest Internet Exchange went down dramatically from 51 GB to 32 GB as a result of these raids and experts calculated that about 17,000 downloads were cut off due to the raids. Three suspects were interrogated by the Police and forensic examination of the seized servers is underway and should permit the prosecutor to raise criminal charges against the suspects.

With respect to industry actions involving ISPs, more and more notices are being issued. For example, ProArt initiated 1,068 notice and takedown procedures in 2005, 1,600 in 2006 and nearly 2,000 in 2007.

**Prosecutorial bottlenecks with expert reports:** On many occasions, the expert opinions given to the police by registered experts of intellectual property are imperfect at best. There are a number of experts in the Hungarian Copyright Experts Council (appointed by the Minister of Justice and Law Enforcement and linked to the Hungarian Patent Office) who work with industry and are well versed in the nature of piracy, but it is always up to the authorities to choose the expert they wish to get the official opinion from. The practical problem is that the authorities have developed their “favorites,” who are not necessarily fully qualified. ProArt has reported difficulties in trying to convince the authorities to use only qualified experts; the good news is that there has been some improvement in this situation in 2007. In fact, the police and customs are now using better trained experts to help them with online cases, which is clear from the growing number of successful actions in that realm. Rightsholders are unable to give expert opinions, as they are considered to be interested parties; at best, rightsholders can only act as consultants in criminal cases. Ideally rightsholders should be accepted as experts in these cases.

**Civil copyright cases:** BSA reports that in 2007, the Hungarian civil courts issued approximately 60 judgments in software cases, mostly against targets of smaller significance.

**Delays and non-deterrent penalties:** Unfortunately, even given the successes with raids and seizures, prosecutorial delays, weak sentences and non-deterrent penalties (for the few criminal cases that do reach judgment) remain a serious problem. Despite generally good cooperation from the police, Hungarian prosecutors and judges remain reluctant to treat copyright infringements as serious crimes. In most instances, if the matter only involves small scale infringement and the associated damages not deemed significant, the prosecutor typically only issues a reprimand and terminates the investigation. Where an indictment is actually made, the case often languishes before the court for two to four years, with the rightsholders typically uninformed of any developments in the proceedings.

**Border enforcement:** The border patrol is being integrated into the police. The recording industry worked with customs in 2007 on Internet cases. The IPED (Intellectual Property Enforcement Department within Customs) consists of one dedicated IP customs officer in each of the six customs regions. ProArt and ASVA organized special trainings for these officers, and ProArt gave certificates of merit to the most successful customs officers in December 2007. Border enforcement is a longstanding concern, especially because of Hungary’s proximity to Ukraine, Slovak Republic, and Russia, which remain the primary producers and exporters of optical disc materials in the region.

**COPYRIGHT LAW DEVELOPMENTS IN HUNGARY**

**Copyright Law:** Hungary has amended its copyright law to comply with international norms and accede to the European Union and has implemented the relevant EU Directives, including the EU Information Society Directive, the EU Enforcement Directive, and the EU Resale Right Directive.
It should be made clear by appropriate legislative means that the private copying exception does not extend to the reproduction from illegal sources. The Copyright Act sets out the basic provisions relating to private copy levies and requires that levies are due on blank video and audio media. Collecting societies are left to determine the details of the levy system. An opinion specifying that the private copy exception does not apply to illegal sources was issued by the Hungarian Copyright Experts Council and was forwarded to all competent authorities.

**EU Enforcement Directive implemented:** Hungary implemented the EU Enforcement Directive on April 1, 2006. This legislative package provided new legal institutions and terms, such as the presumption of authorship and measures for preserving evidence and provided rightsholders and the courts with more tools during civil enforcement cases. It is still early to evaluate how these measures will be implemented in practice, but the rights holders hope that these new provisions will improve enforcement. Law XXVII of 2007 amending IP-related provisions of the Penal Code entered into force on April 20, 2007.

**Needed legislation to ban street sales:** A proper legislative vehicle should be found to ban the street sale of copyrighted products.

**Criminal Code:** A new criminal procedure code passed in July 2006 gave authority to Customs to deal with IP infringements. The customs authority now carries the entire case through so that the mobile control group seizes the products and the investigators take the case. The other change is that economic crimes are also being investigated by customs officers, who previously had no expertise in this area.

**Optical media regulations:** No progress has been made on optical media regulations. The Hungarian government should craft and issue optical media regulations to better regulate the manufacture of optical disc products. The global copyright community is in agreement on the key elements of an effective optical disc law that include the licensing of facilities and equipment where discs are manufactured along with the export and import of materials used. Manufacturers should be obliged to use codes to identify genuine product, and to register for certification to be genuine duplicators, and to keep accurate records. Authorities should have the right to inspect facilities and seize products and equipment where appropriate, with the power to penalize offenders under threat of revocation of license, fines, or plant closure. The copyright industries look forward to working with Hungarian authorities to draft, implement and enforce such comprehensive optical disc regulations.

**MARKET ACCESS IN HUNGARY**

**Fair compensation for audiovisual producers’ shares:** Hungary imposes a levy on audio and video carriers and allocates collections among audiovisual rightsholders, including authors (scriptwriters), directors and producers. Hungarian legislation has empowered local collection society FILMJUS to collect all shares of levies payable for scriptwriter, director and producer remuneration rights. Concerns in the U.S. audiovisual sector over FILMJUS’ exercise of monopoly control over levy administration remain, in particular over the distribution methodology, though FILMJUS did remunerate claims by U.S. rightsholders, including scriptwriters and directors, in 2007. In addition, FILMJUS recently signaled its intention to remit a portion of producer share levies to U.S. producers, and negotiations are expected to commence in early 2008. The society also exercises monopoly control over cable retransmission rights in Hungary. FILMJUS has remunerated producer society AGICOA for producer cable retransmission rights through 2004, and negotiation of a renewed agreement is apparently underway. Remaining concerns over FILMJUS activities may be resolved as a result of an European Commission complaint concerning those provisions of the Hungarian Copyright Law which guarantee monopoly position for collective management organizations. Preparatory work of amendments to the Copyright Law is in process in response to the complaint.

**Foreign ownership restrictions on broadcasting:** Section 122 of Act 1 of the new Media Law requires that a joint stock company (“a company limited by shares”) licensed to provide national broadcasting services must be such that 26% of its shares (or voting rights) are held by Hungarian citizens residing in Hungary or legal entities having a registered seat in Hungary. Neither a Hungarian nor a foreign enterprise, however, may hold
shares in excess of 49% of the joint stock company’s total shares. Foreign investment restrictions are discriminatory, limit competition and inhibit the potential growth of the television industry.

**IPR TRAINING AND PUBLIC AWARENESS**

The recording, business software and audiovisual industries, individually and collectively, provide a lot of training to Hungarian officials. For example, these three groups organized a series of training seminars for judges and prosecutors (executed by ProArt). The first IT Training Seminars for Judges was organized in March 2007, with a second in September 2007, at the invitation of the Hungarian Judicial Academy. The goal of that successful seminar was to communicate the skills needed to transform an absolute beginner to a “potential” hacker. Trainings were also held for prosecutors in Budapest in November and December 2007, and these will continue in 2008. ProArt also organized a special IP seminar for the students of Police Academy in Budapest focused on online infringement.