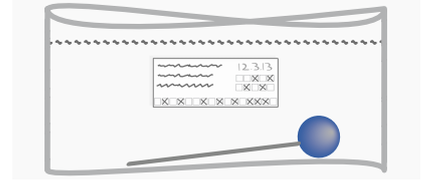


CORE COMPETENCE AND EXPERTISE

No matter how large the haystack is - we find the needle fast, efficient and reliable.



- + Forensic analysis of network traffic, strict compliance with forensic principles and data protection
- + Precise and systematic, efficient and legally sound analysis of very large volumes of network traffic
- + Targeted use of proven in-house-developed, highly powerful and purpose-built tools and systems
- + Long-standing network and cooperation with the best experts in the field of network packet processing

SPECIALISATION AND PARTNERSHIP

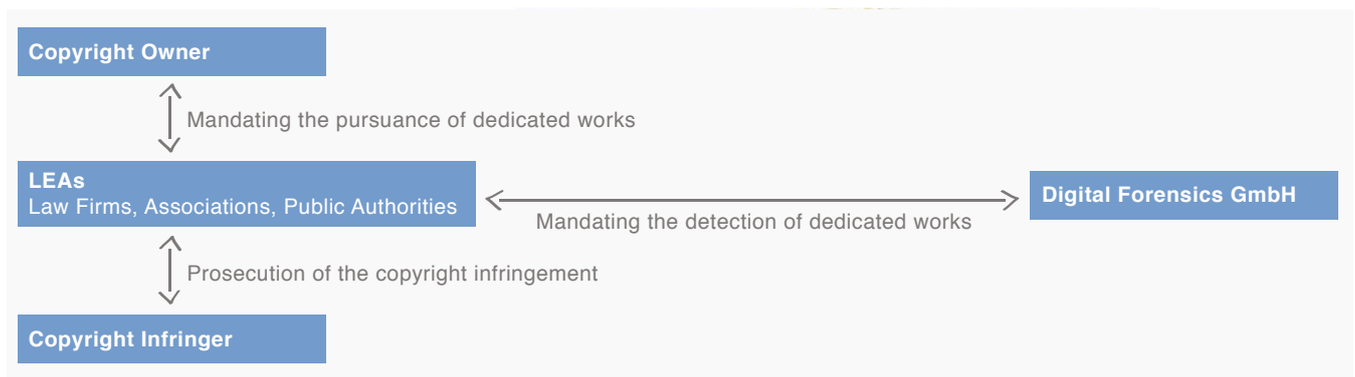
Copyright Protection on the Internet: For more than eight years, we pursue copyright infringements on the Internet. Our team of highly experienced professionals works in close cooperation with law firms, associations or public authorities, which act as Law Enforcement Agencies on behalf of copyright owners.

Analysis of Network Traffic: On behalf of Law Enforcement Agencies, e.g. Police and investigating authorities, we analyse network traffic on the Internet or an Intranet. The network traffic may be either recorded, or it may be real-time monitoring of running network traffic by employing powerful and reliable tools.

Efficient and court-proof investigation of copyright infringements

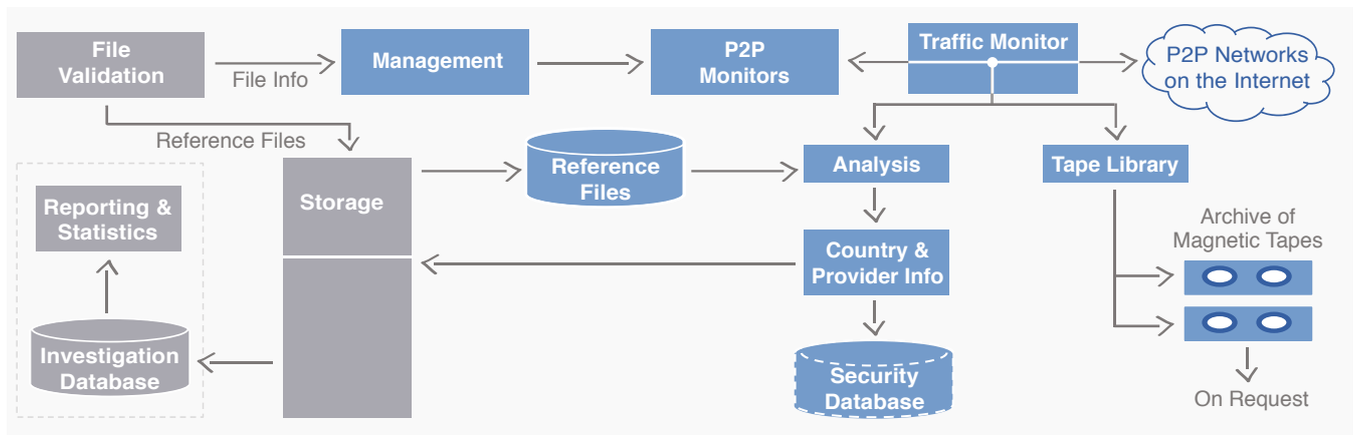
We identify infringements of copyrights on the Internet automatically and evidentially, in strict compliance with basic forensic principles and data protection requirements.

In the process involved parties:



Our "flagship", the Peer-to-Peer Forensic System (PFS), investigates specifically in P2P file-sharing platforms, it is in operation continuously for more than eight years. We identify infringements of copyright protected works systematically. For each exchange of files not only the transaction as such is detected, but also whether the content is transferred in fact. The entire network traffic is recorded and therefore available as evidence for future evaluations, also by external parties.

Peer-to-Peer Forensic System in schematic presentation:



- + Flexible forensic investigation system, reliable and proven technical platform of several independent modules
- + Uncomplicated adaptation to specific individual requirements, e.g. necessities of different countries
- + Seamless integration into existing processes and straightforward interaction with other systems

Network traffic analysis in compliance with forensic principles and data protection

We analyse network traffic on the Internet or an Intranet on behalf of Law Enforcement Agencies, e.g. Police and investigating authorities. The network traffic may be either recorded, like in a context of gathering evidence or it may be real-time monitoring of running network traffic by employing powerful and reliable tools. In any case, we operate consistently in strict compliance with basic forensic principles and data protection requirements.

For a precise and systematic analysis of very large volumes of network traffic, we utilise highly powerful and proven in-house-developed technology. We have a successful track record as reliable partner for law enforcement agencies worldwide.

COMPANY AND MANAGEMENT

Specialised expertise enhanced by cooperation and strategic partnership

Digital Forensics GmbH was founded in Leipzig, Germany in 2015. However, our core team can look back on more than eight years of successful collaboration in predecessor companies. In addition to the professional expertise of our software engineers, we emphasise great importance of individual project management skills.

Dr. Frank Stummer is Managing Director (CEO) and takes responsibility for business development and sales. He is co-founder of several companies in the high technology sector and earned his Ph.D. from the Fraunhofer Institute for Systems and Innovation Research in Karlsruhe with a thesis about Venture Capital Partnerships.

Dr. Jens Pittler is Head of Technology and responsible for the development of new systems and tools, likewise for the continuous improvement of our long-standing investigation systems. He is part of the core team, that has worked jointly for more than eight years. He earned his Ph.D. in Physics from the University of Leipzig.

We work in small and agile teams. Furthermore, we can rely on and benefit from our long-standing network and well-proven cooperations with the best experts in the field of network packet processing.