Platinum Sponsors

Micro Focus is one of the world’s largest enterprise software providers. We deliver mission-critical technology and supporting services that help thousands of customers worldwide manage core IT elements of their business so they can run and transform—at the same time.

Gold Sponsors

Ace Computers is a technology solutions provider helping customers stay connected and achieve mission success with industry-leading computer products, supplies and services that are made in America.

ADF makes the best digital forensic triage and media exploitation tools for law enforcement. Quickly process and analyze smartphones, mobile devices, computers, external drives, drive images, and other media storage (USB flash drives, memory cards, etc.).

Magnet Forensics provides organizations with innovative tools to investigate cyberattacks and digital crimes. We are a developer of digital investigation software that acquires, analyzes, reports on, and manages evidence from digital sources, including computers, mobile devices, IoT devices and cloud services.

Founded in 2008, Vound is a leading global vendor of technology used for forensic search, eDiscovery and information governance. Our Intella® range of eDiscovery, information governance, digital forensic and legal investigation software is used by enterprises and legal organizations.

INsig2 is a company specialized in digital forensics solutions and services, from consulting and education to equipping laboratories, always keeping up with the latest technologies. Most of our efforts are strictly related to developing and performing various custom courses related to digital forensics, which can be delivered in our training center, online, or on the client’s premises. INsig2 experts have extensive experience in providing digital forensic courses, counting over 5000 hours to a number of law enforcement clients.

At Oxygen Forensics, we specialize in developing tools that uncover and process data from mobile devices, PCs, cloud services, and much more. For over 20 years, we have been developing forward-thinking digital solutions for law enforcement, federal agencies, and corporate clients all over the world. By providing our users with the most powerful and innovative tools in the industry, we allow them to acquire and analyze critical evidence more effectively than ever before.
OpenText is bringing information advantage to law enforcement and corporate digital forensic investigators by finding the truth in data. As the maker of EnCase and Tableau Forensic, OpenText delivers solutions designed to help investigators quickly and reliably find digital evidence no matter where it hides. Used by thousands of law enforcement, government agencies and corporations around the world, OpenText is the pioneer in digital forensic investigations.

Nuix specializes in transforming massive amounts of messy data – from emails, social media, communications and other human-generated content – into actionable intelligence. With Nuix’s investigative analytics and intelligence software, you can understand the context and connections across billions of items in your data – search it, filter it, visualize it, analyze it and find the truth it holds.

Exterro was founded with the simple vision that applying the concepts of process optimization and data science to how companies manage digital information and respond to litigation would drive more successful outcomes at a lower cost. We remain committed to this vision today. We deliver a fully integrated Legal GRC platform that enables our clients to address their privacy, regulatory, compliance, digital forensics, and litigation risks more effectively and at lower costs. We provide software solutions that help some of the world’s largest organizations, law enforcement and government agencies work smarter, more efficiently, and support the Rule of Law.

Silver Sponsors

Amped Software sets the standard for image and video forensics. Our software solutions are used by the top law enforcement, military, and government agencies worldwide. The company focuses on developing global leading solutions for all image and video processing needs relating to forensics, investigations, public safety, and intelligence. With an emphasis on the transparency of the methodologies used, Amped solutions empower customers with the three main principles of the scientific method: accuracy, repeatability, and reproducibility.

Cyacomb Forensics delivers tools that place the investigative capability of cutting-edge digital forensic science into the hands of frontline policing. Our technology tool kit has applications on-scene, in digital forensics labs and during the offender management process. Our tools are proven on-the-ground within the UK and international law enforcement.

Medex is a revolutionary digital forensic tool that provides intelligent insight into digital video files. Using patent-pending technology, Medex identifies the source device (i.e., brand and model) and generation history (i.e., social media sites, mobile apps, software editors) of unknown video files without a reliance on traditional metadata.
PlexTrac, Inc. is a fast-growing cybersecurity software company driven by a mission to improve the security posture of organizations and security teams of all sizes. The PlexTrac solution is a software platform focused on streamlining the reporting and remediation of cybersecurity risks and aiding efficient collaboration within security teams.

Digital Intelligence®, Inc. (“DI”) was founded in 1999 to provide fully-integrated, purpose built computer systems for the global digital forensics community. Our FRED™ systems established the forensic workstation category and are used by examiners around the world. Today DI offers a full catalog of FRED systems, UltraBlock™ write blockers, UltraKits™, forensic imaging products, forensic software, forensic and e-discovery consulting services, and instructor-led training.

MSAB is the global leader in mobile forensic technology used by examiners and investigators to extract, decode and analyze data from mobile devices. Our software products – XRY, XAMN and XEC – and hardware, including our easy-to-use kiosks, are used by law enforcement, security, defense, and intelligence agencies in more than 140 countries. From frontline users to experts in the labs, we have a complete range of hardware and software products to meet every need and mission, and help our customers make the world a safer place.

Resecurity is a cybersecurity company that delivers a unified platform for endpoint protection, risk management, and cyber threat intelligence. Known for providing best-of-breed data-driven intelligence solutions, Resecurity’s services and platforms focus on early-warning identification of data breaches and comprehensive protection against cybersecurity risks. Founded in 2016, it has been globally recognized as one of the world’s most innovative cybersecurity companies with the sole mission of enabling organizations to combat cyber threats regardless of how sophisticated they are.

Skopenow is an analytical search engine that uses social media, open web, deep web, and dark web data to generate threat intelligence. Security teams utilize Skopenow to enable informed risk-based decision making, support executive protection, perform internal investigations, and investigate information leaks and workplace violence. Skopenow instantly and anonymously locates and archives social media accounts and posts, plots location history, flags actionable behaviors, and reveals hidden connections between individuals.

Monolith Forensics engineers software for digital forensics teams and professionals. Our flagship product is Monolith, a digital forensics case, evidence, and analysis platform. Monolith has been designed to meet the specific needs of digital forensics labs across the entire industry to include law enforcement, eDiscovery, and DFIR consulting firms.
ArcPoint Forensics is building groundbreaking digital forensic solutions focused on empowering frontline investigators with portable, powerful, intuitive tools. We know what investigators need and our mission is to fill the persistent gap that has restricted digital forensics almost entirely to a lab-based process for too long. Local law enforcement, federal agencies, and our front-line military units are waiting for somebody to give them the automated, user-centric digital forensics solutions they’ve been asking for. ArcPoint is answering that call.

FCI has been serving the digital forensic community since 1999 with quality workstations and platinum level customer support. FCI is partnered with all the top digital forensic hardware and software companies to provide a one-stop-shop for all your digital forensic needs.

MediaClone - Develops & Manufactures in the US one of the best high performing – extreme forensic imagers and complete investigation units for a field operation and multi ports drive imager and network uploader for forensic labs use. The units are Extremely Fast, configure with Dual OS, Expandable with Thunderbolt 3.0 port, supporting SAS/NVMe/SATA/USB, and remote capture from un-opened laptops, Virtual Drive Emulator, Forensic Analysis, Cellphone Extractions & Triage and more.

VFC removes the guesswork from virtualization and allows the investigator to concentrate on the investigation. It lets the investigator to quickly experience the computer environment just like the original user. This puts the investigator “in the room” with the suspect, providing invaluable access to software and data that cannot be easily found with a typical “dead box” examination.

DeSales University offers degree and certificate programs in cyber security and digital forensics. Digital forensics prepares students to analyze digital evidence. Cyber security prepares students to become security professionals who can prevent and respond to security incidents while complying with applicable legal regulations. All classes are offered online and feature flexible schedules.
<table>
<thead>
<tr>
<th>Detego</th>
<th>TEEL Technologies</th>
<th>Cyber SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Forensics: We are the creators of Detego, the Unified Investigations Platform that enables investigators to rapidly extract, analyze and report on critical data from 1,000s of devices. Trusted by elite military and law enforcement units around the world, our solutions help combat crimes ranging from terrorism and drug trafficking to human trafficking.</td>
<td>Since 2006, our mission at Teel Technologies is to provide the best tools, training and services for professionals tasked with investigating mobile devices and digital media. With a focus on the total lab establishment, training in all skill levels, as well as applying our extensive experience and expertise in our services offering, we provide a comprehensive approach to all clients, to meet their specific requirements.</td>
<td>Cyber SW is a team of digital forensics specialists who have collaborated and designed an online training academy where students can select practical, interactive, skill-based digital forensic courses that are accessible and affordable. We are also available for consulting, speaking engagements, and on-site training. Our mission is to share our knowledge and expertise, teaching the skills, tools and best-practices needed to investigate cyber crime, bring criminals to justice, and make the world a safer place.</td>
</tr>
</tbody>
</table>

### Non-Profit Sponsors

<table>
<thead>
<tr>
<th>Hansken</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hansken is a big data analysis platform that is designed to give access to and insight in digital data and traces. By now, Hansken is already widely used in hundreds of case investigations and withstood a profound judicial review. But Hansken is more than just a tool. It is also a Community in which users share forensic knowledge and very important: work together on the development of the platform. For example, UI development, backend development and plug-ins, which become available in a shared Hansken app store and can be used directly in ongoing cases by all members. The Hansken Community is for and by international law enforcement and intelligence agencies, which makes it a non-profit collaboration.</td>
</tr>
</tbody>
</table>

Hansken’s prototype was developed by the Netherlands Forensic Institute (NFI) to provide Digital Forensics as a Service (DFaaS). The Netherlands Forensic Institute (NFI) is one of the world’s leading forensic laboratories. From its state-of-the-art, purpose-built premises in The Hague, the NFI provides products and services to a wide range of national and international clients. |