

# AccessData and LTU technologies Announce Joint Partnership

*Leader in digital forensics enhances its computer forensic technology with automated image recognition and search capabilities from LTU technologies*

NEW YORK & LINDON, Utah--([BUSINESS WIRE](#))--AccessData Corporation, the fastest growing provider of end-to-end digital investigations solutions and LTU technologies, a leading provider of image recognition and search technologies have entered into a joint partnership aimed at enhancing AccessData's image search and identification capabilities. Integrating AccessData's Forensic Toolkit® (FTK®) with image recognition from LTU technologies will be of particular value to law enforcement agencies inundated with image-related investigations such as child pornography cases.

Recognized as the industry-standard software provider of computer forensic investigation solutions, AccessData will, through this long-term alliance, continuously add LTU technologies' unique image recognition and artificial vision algorithms to their existing product portfolio. These cutting-edge algorithms, used by law enforcement agencies throughout the world since 2000, will improve investigators' response time and effectiveness, while advancing automated analysis tools to handle the blind spots that visual content still represents for most computer forensics tools.

"The partnership with LTU technologies greatly enhances our product offering and strengthens our position in the market," said Tim Leehealey, CEO for AccessData. "LTU technologies is a pioneer in the image recognition space. Their proven capabilities and vast experience with the law enforcement community made partnering with LTU technologies an obvious choice for us." "We are very pleased about the partnership with AccessData and are excited about joining forces to enrich its already impressive roster of digital forensics products," said Alexandre Winter, CEO and Co-founder of LTU technologies. "This partnership allows us to further expand our footprint within the computer forensics market alongside one of the leading software vendors. We look forward to collaborating with AccessData on next-generation solutions to the computer forensics industry," said Winter.

## **About AccessData**

AccessData has pioneered digital investigations for more than twenty years, providing the technology and training that empower law enforcement, government agencies and corporations to perform thorough computer investigations of any kind with speed and efficiency. Recognized throughout the world as an industry leader, AccessData delivers state-of-the-art computer forensic, network forensic, password cracking and decryption solutions. Its Forensic Toolkit® and network-enabled enterprise solutions allow organizations to preview, search for, forensically preserve, process and analyze electronic evidence. AccessData's solutions address criminal and internal investigations, incident response, eDiscovery and information assurance. In addition, AccessData is a leading provider of digital forensics training and certification with its much sought after AccessData Certified Examiner® (ACE®) program. For more information on AccessData visit [www.accessdata.com](http://www.accessdata.com).

## **About LTU technologies**

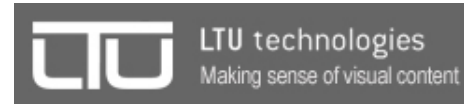
Founded in 1999 by scientists from MIT, Oxford University and INRIA, LTU technologies provides cutting-edge image recognition and visual search technologies to leading government and commercial organizations worldwide.

The technology has successfully been integrated into solutions for forensics and e-Discovery, brand protection, enterprise search, media intelligence tracking, online content control, eCommerce and stock photography. Clients include PureShopping.com, Corbis, US Bureau of Immigration and Customs Enforcement (DHS-ICE), the French Gendarmerie Nationale and agencies investigating traffic in cultural goods and stolen objects (OCBC of the French National Police).

For more information, visit <http://www.ltutech.com>.

**Contacts:**

LTU technologies  
Yanna Sigenlaub 646-434-0278



AccessData Corporation  
Erika Lee 323-304-2261

