

## **ACCESSDATA RELEASES FORENSIC TOOLKIT® 2.0**

*BRINGING A WHOLE NEW LEVEL OF SCALE AND PROCESSING POWER  
TO DIGITAL INVESTIGATIONS*

**LINDON, UTAH—February 19, 2008—**Today, AccessData is excited to announce the release of Forensic Toolkit® 2.0 (FTK®). FTK 2.0 is a new breed of forensic tool that combines the ease of use forensic examiners have come to expect from AccessData with a whole new level of scale and processing power. With a number of key new features, such as an integrated database, true multi-threading, full Unicode support, and a powerful new interface that delivers superior reporting and flexibility, FTK 2.0 provides users an unparalleled investigative experience. “With FTK 2.0 we have really stepped up the computational power and feature set offered to our customers. With a fully integrated Oracle database providing unmatched data modeling, interpretation and manipulation capabilities, investigators can get to relevant data faster—and do it in the user-friendly and stable environment they have come to expect from us,” comments AccessData CEO, Tim Leehealey. FTK 2.0 is just the beginning according to Leehealey. He is driving an aggressive and innovative product roadmap, introducing enterprise investigative solutions to AccessData’s set of offerings. “The architecture of FTK 2.0 is radically different from anything else available on the market and opens the door to rapid future development. In the next six months, we expect to release a series of new products that will totally alter the digital investigation landscape, including a robust eDiscovery offering, a collaborative, lab-based solution, and an information assurance solution—all of which will leverage the new computational power of FTK 2.0.”

### **Some of the key new features available in FTK 2.0 include the following:**

- Integrated Oracle database supports larger data sets than any other forensic tool.
- New Unicode and code page support allows investigators to search for and display in just about any language that Unicode supports, such as Arabic, Hebrew and Hangul.
- True multi-threaded processing fully leverages the power of multi-processor and multi-core machines.
- Investigators can recover and view more email artifacts from PSTs and DBXs, and analyze email data from Exchange EDBs, MBOX and RFC 822 format.
- AccessData’s powerful code breaking capability now comes standard with FTK.
- Enhanced filtering and reporting options have been added to the already extensive filtering and reporting available in FTK 1.
- Examiners can analyze and view data while processing is taking place, providing immediate access to their evidence.
- Fully customizable interface enables examiners to view data in hundreds of different ways.

### **About AccessData**

AccessData has pioneered digital investigations for twenty years, providing the technology and training that empower law enforcement, government agencies and corporations to perform thorough computer investigations with speed and efficiency. Recognized throughout the world as an industry leader, AccessData delivers state-of-the-art password cracking, decryption and computer forensic solutions. AccessData’s Forensic Toolkit® and enterprise investigative solutions enable investigators and corporations to search for, analyze and forensically preserve electronic evidence for the purposes of criminal investigations, internal investigations, incident response and eDiscovery. AccessData is also a leading provider of digital forensics training and certification with its much sought after AccessData Certified Examiners (ACE) program. For more information on AccessData visit [www.accessdata.com](http://www.accessdata.com).

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