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**For Immediate Release**

### **AccessData Corporation Announces Feature Upgrades to Registry Viewer 1.4**

**Lindon, Utah – December 19, 2005** – Over the year's computer forensics has grown into a field that is not merely helpful, but necessary, when a criminal investigation is undertaken. As an increased number of crimes are committed with the help of computers, the investigators involved in the cases find themselves in need of more evolved tools to assist them in their efforts. This continues to hold true with the MS Windows Registry and AccessData is committed to providing its' users with the latest in innovative ideas and efficient tools.

Registry Viewer 1.4 feature enhancements are specifically designed to assist in both efficiency and effectiveness. One of these improvements is the decryption of two additional registry keys, Shellbags and User Assist Keys.

Also added is the ability to generate a File Type Report. With this ability the user can now have a report that will summarize file type association in the registry file. This allows the examiner to know which programs the suspect has been using with specific file types. The examiner will have a better idea of what to look for when analyzing other data within the case. AccessData didn't stop there; they added an Advanced Find option enabling users to search for specific Key's, Values, and Data. When the investigator knows what they are looking for they needn't key through each search result. The Advance Find option returns all the results by Registry Key for easy viewing and validation. Once a result is validated and pertaining to the case it can be added to the case with ease.

There are many enhancements that have been made in this release of Registry Viewer. For a full listing contact AccessData.

#### **About AccessData**

AccessData Corporation, a pioneer in the forensic computing industry, provides the tools and training to empower examiners at the local, state, and federal levels as well as corporations to perform thorough investigations with speed and efficiency. AccessData has led the forensic computing industry with its password cracking and decryption technology for over 18 years. In addition, during the late 1990's AccessData expanded its offering to include the Forensic Toolkit (FTK) which enables investigators to analyze electronic files for evidence including any cracked or decrypted files. AccessData is a recognized leader in the field of digital forensics training and certification with its AccessData Certified Examiners program (ACE), ensuring forensic examiners worldwide follow established standards and guidelines. For more information on AccessData visit [www.accessdata.com](http://www.accessdata.com).