



Christopher J. Stippich cstippich@digitalintelligence.com

July 17, 2018

Scott Dawson Lexington Police Department

Thank you for your interest in Digital Intelligence computer forensic recovery devices. Our FREDTM systems are integrated forensic processing platforms capable of handling even the most challenging computer case. These professional digital forensic systems ship with the ability to duplicate evidence directly from hard drive, CD-RW, DVD, Memory Cards, USB, FireWire, SSD, or tape storage devices and media.

FRED systems are the first and only systems designed from the ground up to meet the demands of computer forensic examiners and our company specializes in building and supporting digital forensic units. With the inclusion of our exclusive universal ventilated hard drive imaging shelf and UltraBay4dTM hardware write blocker these systems can handle digital evidence seized from 1.8", 2.5", 3.5", SATA, SAS, and IDE hard drives, USB 3.0/2.0/1.1 mass storage devices, FireWire 800/400 devices, and PCIe based solid state drives (SSD's) in a secure, write protected manner. Additionally, the UltraBay4d has capabilities exclusive to FRED workstations: (a) simultaneous forensic imaging of multiple connected storage devices and (b) the ability to select, display, and manage specific device information independent of the operating system through an integrated, touch-screen user interface. Unlike other systems, digital evidence from memory cards such as SmartMedia, MultiMedia, Secure Digital media, Memory Stick, xD, and Compact Flash, may be duplicated and examined without the purchase of additional hardware or software. Digital Intelligence is the sole source for the FRED family of forensic computers and our forensic software suite.

Additional information about our products can be found at our web site http://www.digitalintelligence.com. Thank you again for your interest and if you have any additional questions please don't hesitate to contact us.

Digital Intelligence, Inc.

Scott Dawson July 17, 2018

Page 2 of 2

Christopher J. Stippich, President