

Digitalintelligence.com





Shown above: FREDC Workgroup Server in standard 24U cabinet (front door removed)

FREDCTM

FORENSIC WORKGROUP SERVER

A Preconfigured, Fully Integrated Forensic Network Server

Forensic organizations considering implementing a new data and file server should take a look at the FREDCTM Workgroup Server (FREDCWSTM). Digital Intelligence, Inc. built this solution to be a very high-performance, fully integrated alternative to traditional white-box enterprise servers. Based upon the technology used in our larger FREDC Data CenterTM, the Workgroup Server is a great solution for moderately sized forensic teams.

Departmental File & Data Server with the FREDC Pedigree

At the heart of each system is a FREDC Server-RMTM module. Each FREDC WS is powered by Intel® Xeon® technology running a performance tuned OpenSuse LEAP operating system. This combination provides the efficient file and data sharing that forensic departments need -- without the hassles of managing a traditional server environment.

High Capacity Fault-Tolerant, Local Storage

The base FREDC WS ships standard with ten (10) internal hard-drives provide a maximum raw data storage capacity of 180 TBs. Accounting for network backup space and RAID6 striping, a total of 130 TB of fault-tolerant data storage is available. Need a bit more storage? The FREDC WS has capacity to add one (1) FREDC RAID-RM™ module. With the optional RAID-RM, the total FREDC WS data capacity is 612 TB raw, 486 TB RAID6 striped.

The FREDC Workgroup Server includes a Quantum LTO-8 tape library for user and case data archival. Netvault backup software is included for regular system backups and long-term archival of forensic data to tape.

Connect Up To 24 Forensic Workstations & Other Devices

The FREDC Workgroup Server includes a 10 GbE 24-port network switch with 24-port patch panel providing ample physical connections for a moderately sized forensic department. Whether it's forensic workstations, network printers, or other network enabled forensic devices (such as forensic imagers) our proven network infrastructure will provide the performance and stability you need.

FREDC Workgroup Server includes the Digital Intelligence software utilities built to make it easy to manage a high-performance forensic network and data/file server.

Central Dongle Sharing Helps to Manage Software License Costs

More and more forensic teams are choosing to manage their license dongles centrally in an effort to gain efficiency and lower costs. The FREDC Workgroup Server supports this through a 10-port USB hub with dongle sharing software.

Features / Modules	FREDC Forensic Workgroup Server System Components & Technical Specifications
Server-RM	Intel® Xeon® W5-3435X 16-core, 32 thread CPU with 45 MB Cache. Clock speed up to 4.8 GHz.
	CPU upgrades to 28, 36, and 56 core Intel CPUs are available.
Memory	128 GB ECC memory PC5-38400 4800 MHz RAM
	Memory upgrades to 512 GB are available.
Chipset	Intel® W790 chipset
Server Operating System	OpenSUSE LEAP; Symantec Ghost solution suite v3.2
Fault-Tolerant Storage	Data capacities:
	* Base FREDC WS raw: 190 TB
	* Base FREDC WS RAID6: 130 TB
	With one (1) RAID-RM module (optional) added:
	* Total FREDC WS raw: 612 TB
	*Total FREDC WS RAID6: 486 TB
License Dongle Sharing	Ten (10) port USB 3.0 hub with Eltima license dongle sharing solution
Server Management	Standard suite of FREDC network management software utilities including:
	* FCCInstall - Prepare stock workstation for use with FREDC Workgroup Server
	* DIWIMS - Create and maintain functional images of connected workstations
	* NetLogon - Forensic workstation drive mapping and time sync
	* DIDRE - "Bare metal" recovery of the server to a known good state
DVD/CD/Blu-Ray	BD-R/BD-RE/DVD±RW/CD±RW Blu-ray burner, dual-layer combo drive
Network switch	10 GbE 24-port network switch
Network Connections	24-port patch panel with CAT 6A cables
Networking	Four (4) 10 GbE aggregated links
External Connections	USB 3.2 Gen 2x2 Type C (1)
	USB 3.2 Gen 2 Type C (2)
	USB 3.2 Gen 2 (5)
	USB 3.2 Gen 1 (3)
	USB 3.1 Gen 1 (10, front mounted for license dongles)
	USB 2.0 (2)
Data / Case Archival	Quantum® LTO-8 tape library. Maybe be purchased as a upgrade option
Backup Software	NetVault® backup software
Rack / Cabinet	24U steel rack / cabinet with removable door. Cabinet has eight (8) fans for flow-through ventilation.
Keyboard / Mouse / Display	ATEN in-rack keyboard and display
Power	1200 watt modular power supply
Warranty and Support	36 months from date of purchase, extended warranty options available, lifetime technical support
Dimensions and Weight	50" High x 24" Wide x 43" Deep, 390 lbs



Shown above: Server-RM with 10-port dongle share

