

High Speed Forensic Workstation



Mother board	: Xeon 5000 Series Server Board support 667MHz, 1066MHz and 1333MHz
Processor	: Two Intel Quad Core Xeon E5450 Passive 2.3 Ghz, FSB 1333MHZ, 12 MB L2 Cache,
Memory	: 8 GB FBD RAM
Ports	: Integrated Intel ESB2 SATA 3.0 Gbps6 - port Controller (Supported RAID 0, 1, 5, 10) 3 Firewire and 8 USB2 ports
Network	: Two 10/100/1000 Mbps Gigabit Ethernet Network Adaptors
Display Card	: 1 GB Video Ram PCI Express Card.
Firewire Port	: 3 High Speed Port with 400/600/ 800 MHz Speed
Write Blocker	: Integrated IDE, EIDE, SATA & Notebook Drives.
HDD	: 500 GB SATA II Hard Drives.
Optical Drive	: DVD+RW / CD + RW Dual - Layer Combo Drive,
K/B Mouse	: 104 Key PS/2 Microsoft Keyboard, Industry standard Optical Mouse
Software's	: Windows XP Pro (Pre-installed & Configured)
Power Supply	: 830 Watt, Dual - line cord, 1+ 1 PFC
Cabinet	: Tower Type Server chassis
External Evidence	: Dual Bay Drive Imaging Station Firewire (IEEE1394a) Analysis Station to ATA storage Enclosure with Mobil Rack

Overview:

The High Speed Forensic workstation was designed to make the imaging of ATA Hard Disk Drives as fast and straight forward as possible. This portable system is configured with 2 removable hard drive bays for quick drive imaging in the field or in the lab. Configured with a Read Only and a Read Write bay, there's no quicker way to image drives with guaranteed Write Protection. The removable trays are hot swappable and designed for years of service, with interchangeable trays supporting IDE, EIDE, SATA and Notebook Drives. The system is fully configured and ready to use upon receipt.

Customize: We can customize the High Speed Forensic workstation with additional drives, tape drives, or any accessories your organization may require.