

- ✓ Protect access to endpoint devices including USB's, Bluetooth and iPods
- ✓ Create allowed list of company approved USB's and external hard drives
- ✓ Schedule access privileges at specific

With an increasing popularity of portable storage devices, theft of proprietary data is becoming a growing security challenge in today's computing environments. Portable devices also provide an easy entryway for infecting systems with viruses, spyware, Trojans and other damaging malware, thus compromising an organization's network.

AccessPatrol, provides a proactive solution for securing company endpoints (USBs, CD/DVDs, Bluetooth, WiFi, FireWire, iPods, MP3s) to prevent illicit transfer of data to unauthorized devices.

✓ **Manage data leakage and system infection**

AccessPatrol manages endpoint device access both on and off the network. Unauthorized access or transfer of data through USB flash drives, CDs, iPods, MP3s, FireWire, WiFi, Bluetooth on all company systems, can be managed centrally through AccessPatrol's web console.

✓ **Security Levels**

Security levels to devices include full access, read only or no access. With a few simple clicks, endpoint security can be readily implemented through the centralized console.

✓ **Allowed List**

While AccessPatrol can restrict access to all endpoint devices, the Allowed List feature restricts access to only company authorized

✓ **Offsite Device Management**

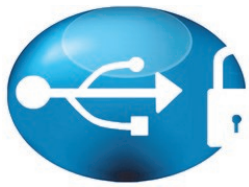
When a laptop or computer is offsite, AccessPatrol can still manage the security of endpoint devices. If access to blocked devices is legitimately required, then AccessPatrol can be easily configured to grant permissions.

✓ **Device Usage Reporting**

With AccessPatrol's comprehensive reporting utility, an organization can address its security compliance of mobile and storage devices.

✓ **Email Reports**

For additional analysis of removable device access, make use of the handy email reports function. Schedule a time and date for a report to be sent directly to your



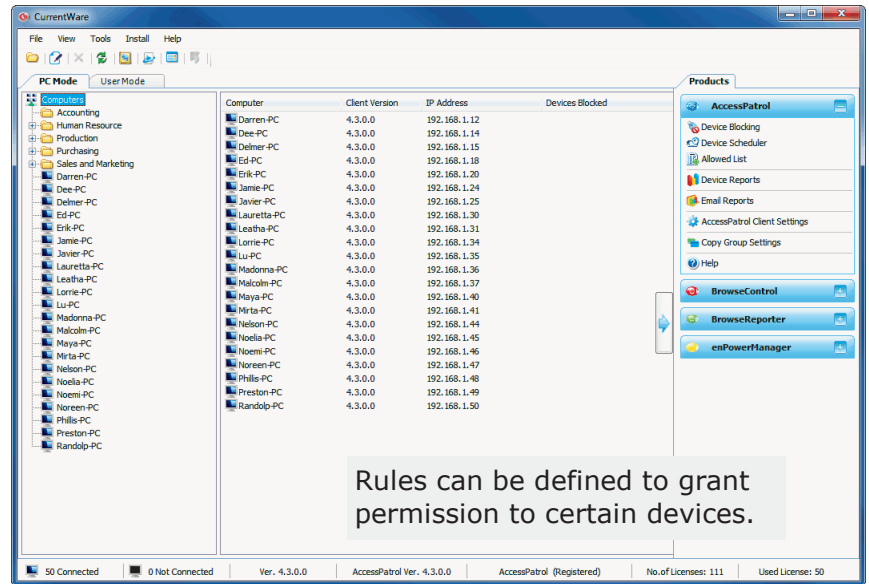
Supported Operating Systems

CurrentWare Server/Console:

Windows 7, 8, 10
Windows Server 2008, 2012

CurrentWare Client:

Windows 7, 8, 10
Windows Server 2008, 2012



Rules can be defined to grant permission to certain devices.

"It works a treat! Simple solution, I managed to install and use within 15 minutes. We needed a simple solution to lock/unlock USB on user PCs but it also has some other features we will use too."

- www.softpicks.net

What's New

Additional Device Support

AccessPatrol now supports the blocking/unblocking of smartphones and SD/MM Card slots.

For further information on AccessPatrol including a FREE trial visit
www.currentware.com