



HOSTED APPLICATION BENEFITS

PowerTime Hosted requires no hardware or software to install. FOCUS will install your license on our secure servers located at our NET Telcos Data Center. Each server is configured with RAID 5, which enables automatic and uninterrupted service should a database hard drive fail. The network is a fully redundant connection to the Internet through three different unique providers. The facility is equipped with redundant power with diesel generator backups.

PowerTime Hosted will result in decreased administrative and accounting costs, and increased productivity. The system provides online timesheet reporting, leave balance management, a seamless interface to your accounting systems, and powerful reporting capabilities. This secure, password protected system is available to employees and management anywhere, anytime from any Internet enabled computer.

Both managers and employees find PowerTime Hosted easy to use due to our simple, user friendly, web-interface. In addition to the online timesheet features, FOCUS has provided additional functionality including Expense Reports, Online Paystubs, and Time-off Requests. Our timesheet software is designed to minimize the time employees expend recording their tasks and reduces the time required for managers and administrators to track and report tasks.

SECURITY FEATURES

- Password Encrypted
- Secure Socket Layer (SSL) supported
- Secure Facility
- Redundant Network and Servers

BENEFITS OF POWERTIME HOSTED

- No up front capital purchase
- Requires no server hardware
- Requires no SQL Server License
- Reduces implementation time
- Automatic Application Upgrades

NET TELCOS DATA CENTER INFORMATION

- Redundant Internal Network Infrastructure
- Connected to multiple fiber ring with dual entry
- 24x7x365 on-site monitoring
- 24x7x365 secure access
- Multiple UPS auto-failover systems and on-site diesel generator
- Controlled temperature and humidity
- Raised floor
- Fire and lightning suppression

Security

- 24x7 on-site security with monitored video surveillance and motion sensors
- Data center is equipped with fire suppression equipment

Power and Environmental Control Systems

- Power is fed from at least two different power grids
- Multiple, redundant UPS systems backed up by diesel generators
- Redundant multi-zoned HVAC thermal control systems

Network Bandwidth Capacity

- Network backbone comprised of multiple, redundant OC-3 lines
- When bandwidth usage tops 40% of the available bandwidth, upgrades are performed to maintain at least a 60% margin
- Private peering relationships avoid the congestion at the Internet's Network Access Points to improve performance

Data Center Storage/Disaster Recovery

- Individual files, file systems, databases and applications are backed up
- Daily, weekly, and monthly reporting of backup and restore processes
- Each scheduled backup process will commence within five minutes of the scheduled time of transaction

Hardware

- Redundant, fault tolerant systems with hot swap components
- RAID arrays provide additional file system fault tolerance and performance

System Maintenance and Monitoring

- Operating system, version upgrades, and patch releases of system components
- Operating system upgrades and maintenance
- Scheduled routine maintenance and system tuning
- 24x7 monitoring of application, systems, databases, network infrastructure and system components
- Disaster recovery for failed components