Remote access to service processors
Logging
Authentication
Automation
Monitoring
Troubleshooting
Power control
Alarms
System information

Cyclades OnBoard service processor manager centralizes:
- Remote access to service processors
- Logging
- Authentication
- Automation
- Monitoring
- Troubleshooting
- Power control
- Alarms
- System information

Cyclades OnBoard Service Processor Manager
Cyclades OnBoard service processor manager consolidates IP connections, user access and server health information while simplifying out-of-band management of next-generation servers through a single user interface. Cyclades OnBoard appliance delivers Secure Rack Management™ (SRM™ - patent pending) by isolating and protecting the connected service processors from the production network to provide secure, efficient rack-level management with seamless integration into the out-of-band infrastructure.

Groundbreaking innovation for service processor management.
Cyclades OnBoard Service Processor Manager Features

**Multiple Server/Protocol Support**
- HP iLO, IPMI 1.5, Dell DRAC, IBM® RSA and others
- Serial over LAN (SoL) for Ethernet-based consoles
- Custom profiles for proprietary protocols
- Support for vendor-specific management programs, e.g., HP SIM, IBM Director, and Dell OpenManage™
- Expect scripts for automated processes across servers

**Comprehensive Management**
- Native service processor interface or Cyclades OnBoard Web interface to power cycle, access consoles, monitor and manage hardware, events and logs
- Local or remote data logging
- Event detection and notification
- SNMP proxy
- Port sharing
- Graphing and alarms for sensor information
- Simultaneous access to multiple service processors
- DHCP for dynamic IP address assignment

Enterprises can now streamline remote server management and reduce deployment costs with the industry's first service processor manager.