



## **Bridging Islands of Multi-Vendor Computing, Secure, Fast Access to Hardware and Remote Power Units, Automation and Gang Connect**

**Important Functionality that MO and eyeOS MO Platform Delivers that our competitors do not:**

1. **Vendor Independent:** A unifying command console for all types of remote power units, KVMs, Console servers that control all types of targets
2. **Command Line Access:** we provide command line access if network has become degraded and you need quick, secure access or you are dialing in from a slow dial up line!
3. **Extensive and Automated Service Processor Access:** Automatic login via Command line and GUI to IBM HMC, HP ILOs, DELL DRACs, SUN \*LOMs - saves time and is more secure
4. **Simplified Power Control** that is system/target specific: We map all remote power devices that control power so the user does not have to know what outlet to turn off; they turn off one or many targets at a time with a single click and confirmation. We provide a command line mopoweron, mopoweroff, mopowercycle that is available to be placed in scripts to control power for one or many targets at one time.
5. **Log File Monitoring/Viewing/Scanning:** We view/monitor/pattern scan console logs, system files, user files
6. **More Management Framework Interfaces:** Support interfaces to Tivoli and OpenView and CA and BMC management frameworks and soon will have interfaces to the “little four” including Hyperic.
7. **More Hardware and Operating Systems Support:** we support HPUX, Windows 2008, Solaris, Windows 2003/000 more Operating Systems and Hardware
8. **Management Platform ensure High Availability and Redundancy** via Citrix XenServer/ NetAPPs based MO server: MO is fully redundant in software; our MO Server platform allows you to grow as large as you want without having to upgrade hardware each time you add more devices; XenServer and NetAPPs makes MO fully dynamic and redundant in hardware.
9. **MO applications run on an eyeOS enabled platform:** MO will run as a WEB OS based, eyeOS enabled desktop application not just a slow web browser application: see: <http://youtube.com/watch?v=Zt35LLcMlcM> This means any web enabled device may use MO applications and no client software is required!
10. **MO provides “gang connect”** the ability from a single command window to send commands to a “gang” of 10s, 100s or 1000s targets allowing the work for one to be applied to many targets with all input and output logged to each target’s unique log file
11. **MO provides automation** via the ability for system admins to record complex or repetitive commands into a recorded command file. This recorded command file is easily recalled via command line or via GUI to quickly execute the commands recorded/saved.