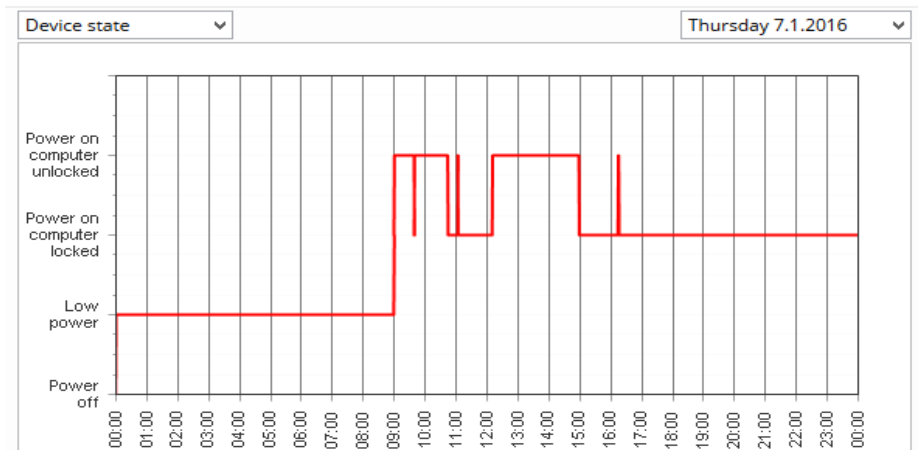


Miradore Management Suite Power Management

Achieve sustainable cost savings with power management

Reporting

Miradore clients monitor Windows computers and record information about the computers' power states (powered on / sleep / hibernate / powered off). The gathered information is shown as graphs and numeric historical data in Miradore Management Suite. Using that information, IT technicians can estimate the computers' power consumption and electricity costs. The information also reveals when the computers have been powered on and locked up, and on the other hand when the computers have been unlocked, which helps to find out when the computers usually have idle time. For example, on the picture at right, it seems that the computer has been running many hours as locked although nobody has used it in the evening.





Picture: Report showing a device's power states on a selected day.

Automation

In order to minimize the unnecessary power consumption, IT technicians can use Miradore Management Suite's power down settings to centrally configure Windows and Linux computers to shut down automatically according to certain schedule (see picture on the right). The power down settings allow the IT technicians to choose whether the devices should be put into a sleep mode, hibernated, or turned off completely when they're powered down. On the other hand, they can also schedule the computers to wake up automatically in order to get them ready for use before the users arrive in the morning.

Platform support:

| | | |
|------------|---|---|
| |  |  |
| Reporting | Yes | No |
| Automation | Yes | Yes |

| Power down settings ? | | | | |
|--|--------------------------|--|---------------------------------------|------------|
| Automatic power down: | <input type="checkbox"/> | Enabled | | |
| Included subnets: | <input type="checkbox"/> | Subnet 10.20.33.0 | Last man standing devices L0000049 | |
| Power down level: | | Hibernate <input type="checkbox"/> | | |
| Time zone option: | | Use client's timezone <input type="checkbox"/> | | |
| Schedule: | Day | Enabled | Wake up | Power down |
| | Mon | <input checked="" type="checkbox"/> | 08:30 | 17:15 |
| | Tue | <input checked="" type="checkbox"/> | 08:45 | 17:15 |
| | Wed | <input checked="" type="checkbox"/> | 08:45 | 17:15 |
| | Thu | <input checked="" type="checkbox"/> | 08:45 | 17:15 |
| | Fri | <input checked="" type="checkbox"/> | 07:45 | 16:15 |
| | Sat | <input type="checkbox"/> | | |
| | Sun | <input type="checkbox"/> | | |

Picture: With the power down settings, IT technicians can configure automated wake up and power down settings for managed Windows and Linux computers.