

EMCO Remote Shutdown



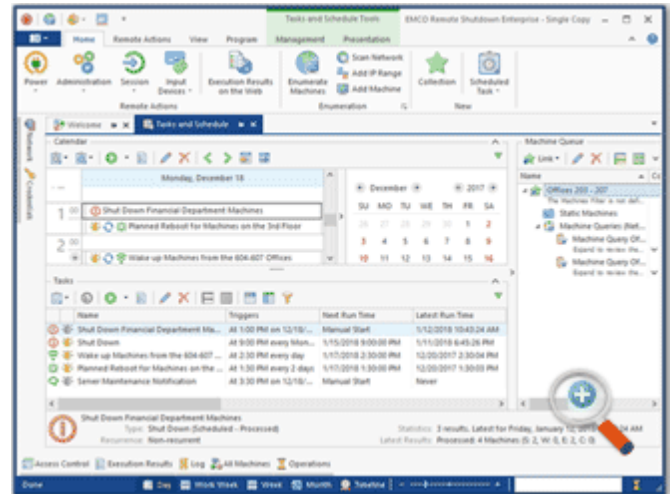
Free Shutdown and Wake-on-LAN Tool for Networks

This power management software allows you to manage network PCs from a central location and run remote Shutdown, Wake-on-LAN, Reboot, Sleep and other operations on multiple network PCs remotely. Remote operations can be executed manually on demand and automatically on schedule, so you can fully automate power management operations in your organization. The program is designed to support networks of any complexity.

EMCO Remote Shutdown is software that allows you to run remote Shutdown, Wake-on-LAN and other operations on selected network PCs. You can run the operations manually or schedule them for automatic execution. The program doesn't require any manual agent installation on remote PCs or a specific network configuration. All remote operations are easy to configure and run across a network.

EMCO Remote Shutdown is available in three editions:

- Free edition** allows running a remote operation on up to 5 network PCs. It allows creating up to 2 tasks of every type. This edition works as a Windows program, so the execution of scheduled tasks stops if you close the UI or log off from Windows.
- Professional edition** doesn't have limitations for the number of targeted PCs in a remote operation and allows creating an unlimited number of tasks. It runs as a Windows service, so a scheduled execution continues even if you close the UI or log off from Windows.
- Enterprise edition** doesn't have limitations for the number of targeted PCs and created tasks. It works as client/server. The server works as a Windows service to execute scheduled tasks in the 24/7 mode. Clients can be installed locally or remotely and can connect to the server through a LAN or the Internet. They can work concurrently to manage scheduled tasks, run remote operations and check execution results. This edition also provides web access to execution results of remote operations.



Main Features and Benefits

EMCO Remote Shutdown is a PC power management tool for networks that allows you to automate power management in your organization. You can remotely shut down, wake up, reboot network PCs with a few mouse clicks and schedule these operations for automatic execution. It helps to reduce power consumption in your organization.

Power Management Operations

The program allows you to shut down and wake up (using Wake-on-LAN) remote PCs connected to a LAN/WAN in order to turn them on/off. You can also restart, hibernate and sleep remote PCs, sign out from and lock sessions on remote PCs, lock and unlock the keyboard and the mouse, and send text messages to network PCs.

[Learn how it works](#)

Static and Dynamic Operation Targets

Remote operations can be executed on static and/or dynamic groups of remote PCs. You can specify target PCs by selecting them manually and/or specify a condition to select target PCs automatically. For example, you can execute a remote operation on PCs from a specific Organizational Unit of Active Directory.

[Learn how it works](#)

Tasks and Schedule

If you plan to repeat the same remote operation multiple times, you can create a task. The task includes a configuration of operation options and target PCs. A task can be executed manually with a single click. You can also schedule a task for automatic execution at a defined date/time or recurrently on a daily, weekly and monthly basis.

[Learn how it works](#)

Client/Server Architecture

The Enterprise edition of the program works as client/server. The server is responsible for executing remote operations, and the client is used to configure operations and check the execution results. Multiple clients can connect to the same server locally or remotely through a LAN or the Internet and work concurrently.

[Learn how it works](#)

Advanced Wake-on-LAN Features

To use Wake-on-LAN, you need to know the IP and MAC addresses of the network PCs and use the appropriate WOL delivery methods. The program can automatically detect IP and MAC addresses of remote hosts. MAC addresses can be detected using different methods. The program supports different WOL delivery methods.

[Learn how it works](#)

Ready-to-Use Solution

To manage remote computers, you don't need to have any specific hardware or modify your network configuration. You don't need to install any agent software to network PCs manually in order to manage them remotely. To use the program, you only need to have access with administrative permissions on remote PCs

[Learn how it works](#)

Feature List

Here you can find a complete list of the product features. All features come with detailed explanations and some of them have links to correspondent screenshots, so you can get an idea how they can be used on practice.

| | Free Edition | Professional Edition | Enterprise Edition |
|--|-----------------------|----------------------|----------------------|
| Execution of Remote Operations | | | |
| Remote Operation Targets | 5 hosts | Unlimited remote PCs | Unlimited remote PCs |
| Manual Execution of Remote Operations | ✓ | ✓ | ✓ |
| Automatic Execution of Remote Operations | 2 tasks of every type | Unlimited tasks | Unlimited tasks |
| Supported Remote Operations | | | |
| Power Management | ✓ | ✓ | ✓ |
| Session Management | ✓ | ✓ | ✓ |
| Input Devices Management | ✓ | ✓ | ✓ |
| Remote Administration | ✓ | ✓ | ✓ |
| Advanced Configuration of Remote Operations | ✗ | ✓ | ✓ |
| Client/Server Features and Remote Connecting | | | |
| Client/Server Architecture | ✗ | ✓ | ✓ |
| Local Clients | ✗ | 2 clients | Unlimited clients |
| Remote Clients Connection | ✗ | ✗ | Unlimited clients |
| Internet Clients Connection | ✗ | ✗ | Unlimited clients |
| Web Access to Execution Results of Remote Operations | ✗ | ✗ | ✓ |
| Customizable User Permissions | ✗ | ✗ | ✓ |
| Program Database | Per-user database | Per-machine database | Per-machine database |
| External MS SQL Server Database | ✗ | ✓ | ✓ |

EMCO Remote Shutdown Links

Product Overview: <https://emcosoftware.com/remote-shutdown>

Downloads: <https://emcosoftware.com/remote-shutdown/download>

Purchase: <https://emcosoftware.com/remote-shutdown/purchase>