



Wake On LAN Manager Professional 2005

One of the most advanced WOL applications on the market to date.

WOL Manager Professional enables multiple PCs to be powered up elegantly saving time, money and offering flexibility.

Version: 2005

Platforms: Windows 2000, XP

Target Platforms: Windows 95/98, ME, NT, 2000, XP

Price: Single user licence \$29.99 USD,

Education institution, charities and non profit making organisations \$24.99.

Multi-user licensing available on request

Overview

Most IT support departments carry out vital system upgrades in core office hours since all the required computers are powered on. This can be disruptive and costly.

WOL Manager Professional enables users to wake up entire rooms of computers from a single computer. Ensuring computers are ready for upgrades and maintenance.

How WOL Manager Professional works

WOL Manager Professional maintains a database of computers on your network. This database has all the information required for WOL Manager Professional to boot up any of these computers. More than one database can be created to reflex the physical network organisation.

When a certain room of computers is required to start-up, the relevant database is loaded. The required computers are selected by the user and WOL Manager Professional then sends messages to each of these to wake them up.

The last date and time each of the computers is awoken is recorded in the WOL database.

Reference:



Wake On LAN Manager Professional 2005

Features and Benefits

Key features

- Computers can be woken up in three way:
Individually
Selection
All computers
- Easy to create WOL Databases.
- IP and MAC address automatically resolved.

Key benefits

- Control computer usage.
- Reduces disruption.
- Maintenance carried out of core hours.
- Flexibility.
- Easy to use and configure.
- Save Money.
- No additional software needs to be purchased.



Wake On LAN Manager Professional 2005

Technical Overview

WOL Manager Professional enables multiple PCs to be powered up elegantly. This application can be used by administrators to provide greater flexibility with maintenance and upgrades, or simply to automatically boot up rooms of computers just before the start of the day.

WOL Manager Databases

WOL Manager Professional stores details of the computers which can be woken up in a database. To add a computer to the database all that is required is the computer name. If you are not sure what the computer name is a handy network browser is available.

WOL Manager will then determine the necessary information and store it in the database. Once a computer has been added, it can be woken up with the press of a button.

User interface

The user interface of WOL Manager Professional is easy to use and elegant, you will appreciate how intuitive it from the first time you use it.

User guide

WOL Manager Professional is companied with a comprehensive user guide which is supported with on-line help.

ASD XP Professional

Combined with ASD XP Professional this is the ultimate power management solution available on the market to date. This enables computers to be powered up then shutdown all from a single computer once maintenance has been completed.



Wake On LAN Manager Professional 2005

Frequently Asked Questions

I can successfully wake up all the computers in my office using WOL Manager Professional; can I automatically shut them down as well?

Auto Shutdown XP Professional will be able to this and a whole lot more.

I have enabled Wake ON LAN on my network adapter in Windows however I am still unable to Wake up the computer?

Wake ON LAN must also be enabled from the BIOS. The setting is usually called Power up control or WOL and can be found under the Power settings options page.

How many computers can I add to a WOL Database?

We have successfully added 250 computers to a database. There is no reason why more computers can not be added. However we advise each database reflect the network organisation. Therefore if there are only 50 computers in computer Room A, the database for Room A should only list these 50 computers. This will allow you to easily control the computers which are started up.