

Computer Health

Unmanaged PCs are an expensive problem, so it pays to ensure management clients remain operational. Computer Health manages the welfare of PCs across your network by periodically running tests and fixes to improve availability, reliability and performance. The supplied tests can be tailored and expanded to match your desktop configurations and applications.

Computer Health has the ability to self-heal clients which appear to be unhealthy and provides reporting on any symptoms which appear across the network. With visibility, automation and reporting the cost of maintaining Operating Systems, applications and management clients is reduced throughout an enterprise.

Web WakeUp

The Web WakeUp feature within 1E WakeUp makes office PCs available to remote users. As home working becomes more prevalent, this feature will be appreciated by both users and IT administrators. When away from the office users can instantly check the availability of their PC, search for other PCs and initiate a remote power on with a single mouse click. Alternatively the Web WakeUp service can be integrated into an existing environment, for example a corporate intranet.



"1E WakeUp allows the entire desktop estate to be patched within the time required. 1E WakeUp is an essential complement to systems management."

Matt Jeavons, Wolverhampton Council

Intel® Active Management Technology (AMT)

The 1E WakeUp agent enables 'Last Man Standing' scenarios to execute automatically. This functionality nominates certain PCs to remain powered on and act as relays for wake up messages. Intel® vPro™ remote wake up removes the need to leave machines powered on for this scenario. 1E WakeUp detects vPro and will use AMT to power up a vPro PC which then sends Wake-On-LAN messages to non vPro peer machines.

Faster software deployment

1E WakeUp speeds up the deployment workflow without impacting server performance. This is especially powerful for mandatory installations, as you can be sure all machines will receive software at the desired time. Without 1E WakeUp the actual time of installation will be dependent on individual client refresh cycles.

This feature makes out-of-hours software deployment a synchronized event. Machines that are switched off will be powered up and receive software, while machines already on will refresh their policy and receive the same software at the same time.

Enterprise Power Management with Wake-On-LAN

1E WakeUp fully integrates with NightWatchman - 1E's power management solution - to form the Power & Patch Management Pack. This solution allows optimal energy savings while ensuring software distribution can take place. Large scale events can be managed by powering on machines in stages, balancing network load by distributing power demands.

About 1E

1E is a global Windows Management software and services company. Our expertise in providing leading-edge automation solutions, which reduce complexity, management costs and power consumption, has earned us the trust and confidence of more than 12 million users in over 1,000 organizations across 42 countries worldwide. Customers include Allstate Insurance, Blue Cross, British Airways, Dell, HSBC, Marks & Spencer, Microsoft, Nestlé, Reed Elsevier, SABMiller, Syngenta, US Air Force on behalf of the Pentagon, Verizon Wireless and Visit Britain.

In Australia and NZ

AH Technology Pty Ltd
Phone: +61 (0) 3 9885 48 77
Email: info@ahtech.com.au



Telephone:
USA/Canada (Toll Free) 1 866 592 4214
Email: info@1e.com
Website: www.1e.com



Microsoft
GOLD CERTIFIED
Partner

Advanced Infrastructure Solutions
Information Worker Solutions
Security Solutions

© Copyright 2008 1E. All rights reserved. The information contained herein is subject to change without notice. 1E shall not be liable for technical or editorial errors or omissions contained herein. 1E and the 1E logo are registered trademarks of 1E. The names of actual companies and products mentioned herein may be the trademarks or registered trademarks of their respective owners. PSWU002/0808