

1E and AH Technology Partner in Australia and New Zealand

1st June 2009 – AH Technology has partnered with leading international vendor 1E to bring to Australian and New Zealand users 1E's outstanding solutions for Intelligent Windows Management.



1E helps businesses to reduce the cost of owning Windows computers. Our expertise in providing leading-edge automation solutions which significantly reduce complexity, management costs and power consumption, has earned us the trust and confidence of over 12 million users across 1,000 businesses in 42 countries worldwide.

1E excellent Central Power Management solution, 1E NightWatchman, can dramatically impact corporation electricity usage of both desktop and servers. Together, desktops and servers are responsible to more than 70 percent of the IT departments' energy bills.

At the time that every organisation around the country is searching for ways to reduce cost, NightWatchman is one of the easiest possible 'quick fixes' recommended by the Gartner group and the Gershon report to the Federal Government. It brings with it both considerable cost savings as well as significant reduction of CO2 emissions.

1E solutions are used by many corporations large and small, with 20+ of them managing more than 100,000 PCs from one server. Amongst the larger users are Microsoft (200,000 copies), Dell (50,000), AT & T (300,000), Nestle, HSBC, ING, British Airways; GE Medical Systems, Marks and Spencer, Tesco, Queensland Police; CSC, Verizon and many others.

AH Technology is committed to leverage its experience in the marketing of automated operations and system management solutions in Australia and NZ to ensure corporations on both sides of the Tasman can benefit from 1E world class solutions.

Contact AH Technology for:

- More product information
- A business case calculating your ROI based on your specific scenario
- A (web) presentation for your organisation only, demonstrating the features of our solutions and their potential for your environment
- Free 30 day proof of concept