

KEY FACTS

Pains

Previous Antivirus protection was heavy on resources

Solution

ESET NOD32 Antivirus

Results

- Small system footprint to help keep machines fast and more productive
- Better protection against malware
- Network Administrator helps provide effective network wide administration and reporting

Quick Facts

- Industry: Registered Charity
- Customer Profile: Registered Charity dedicated to conservation of wildlife and natural habitats locally and internationally. Also 100 acres of zoological park that attracts over 1 million visitors each year making their IT systems critical to the smooth running of all their Facilities

ESET NOD32, a Roaring Success at Marwell

Helping to save species from extinction through captive breeding programs or re-homing a stowaway Black Widow spider are part of everyday life at Marwell. But when variants of computer viruses started mutating quicker than a chameleon changes its colours, the conservation charity turned to ESET for protection.

Marwell Preservation Trust is a registered charity dedicated to the conservation of wildlife and natural habitats both locally and internationally. At the centre of its charitable endeavors is Marwell Zoological Park, a 100 acre zoological park in Southern England that attracts over half a million visitors each year.



“The best thing about ESET is that it does exactly what it should do, unobtrusively and with-out any perceivable impact on the machines it runs on. One might describe it as a roaring success”

David Whitehead

IT Manager of Marwell

Preservation Trust



Computer usage within the organisation is split roughly in half between animal keepers and administration staff such as the zoo's popular animal adoption scheme. Whilst bugs are treated in the zoo, there is no room for them on Marwell's computers. Just over a year ago David Whitehead, IT Manager of Marwell, decided that their current antivirus software, Norton, was no longer suitable for the organisation's needs and set about reviewing the latest products on the market.

"We were already very aware of the significant amount of memory some anti virus products hog and a low footprint on system resources was top of our list of criteria, alongside high detection levels and low false positives," says David Whitehead. "We chose ESET NOD 32 because it met these requirements effortlessly and they were prepared to recognise our charity status and provide us with a discount."

Built on ESET's award-winning ThreatSense engine, ESET NOD32 Antivirus delivers the industry's most advanced heuristic technology that proactively detects and eliminates all type of malware. A fully scalable solution suitable for just a few users or hundreds of thousands, the Business Edition of ESET NOD32 Antivirus requires less memory and CPU power than comparable products, allowing business applications to run effectively without compromising security.



"ESET's Remote Administrator makes it easy to provide support to off-site workers," continues David Whitehead. "You always lose a degree of control when users are based outside of the network and rogue laptops became synonymous with accidental infections many years ago. But we're determined not to be made a monkey of by getting hit by a virus, as soon as users log on to the VPN, NOD32 automatically updates to ensure the very latest protection."

"Being such a small programme, NOD32 was easy to deploy and we've not suffered a single infection since we started using it," concludes David Whitehead. "The best thing about ESET is that it does exactly what it should do, unobtrusively and without any perceivable impact on the machines it runs."

