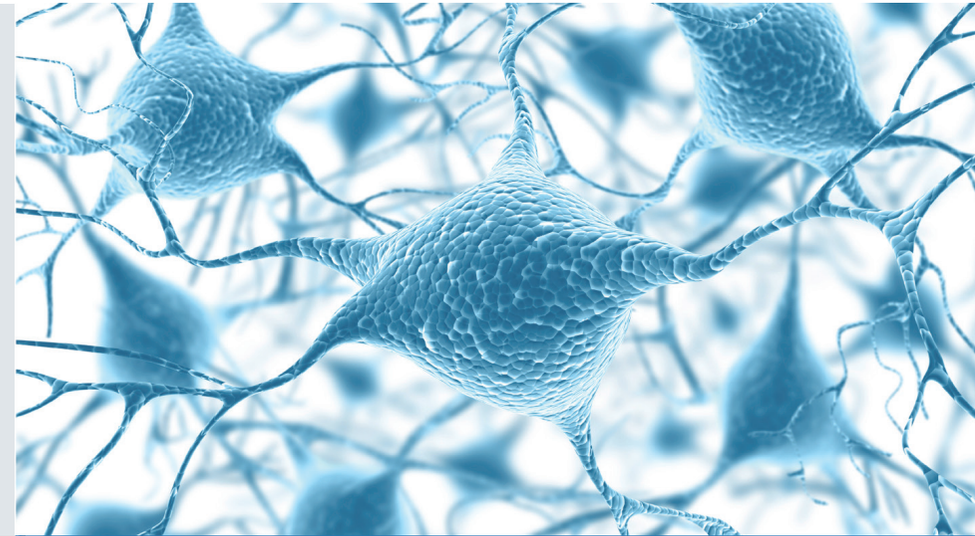


ESET Attracts Pioneering Developer of Magnetic Nerve Stimulation

“The Remote Administrator Console made installing ESET over the network simple. The pre-defined policies enabled the set up to work ‘out of the box’, with only a few tweaks needed to reflect our network infrastructure and specific needs.”



CUSTOMER

Based in South West Wales, Magstim provides state of the art clinical and research instruments that are used within neurological and surgical fields, enabling researchers and clinicians to assess, protect and improve the functioning of the nervous system in various applications. The company's flagship product is a range of non-invasive magnetic stimulation systems that stimulate the human cortex, spinal roots and peripheral nerves.

Magstim has approximately fifty users that rely on the predominantly Windows based network to ensure they continue to work productively. With the responsibility of providing the technology that enables neuroscientists to work with the human brain in awake subjects, downtime because of malware infections is unacceptable and having the best antivirus protection available is critical to the business.

CHALLENGE

With their current antivirus contract coming up for renewal, IT Manager Gareth Lloyd decided to look around at other products available. “I'd heard good things about ESET in the past and the AV Comparative site rated the product well, so I asked our service providers at DST Business Systems for a quote,” he explains. “The package offered was considerably better than our current antivirus so we decided to switch provider.”

Removing the antivirus previously installed proved a time consuming task as the software had to be uninstalled from each workstation which then required a reboot. In contrast installing ESET Endpoint Antivirus was a relatively simple task using the ESET Remote Administrator console that enables the anti-malware software to be deployed automatically without rebooting.

SOLUTION

Once each workstation started communicating with ERAC it was updated using the update mirror facility and only minor changes were required to the pre-defined policies within the ERAC. Changes to the policy were then rolled out to each client automatically the next time it connected to the console. On the occasion where Magstim required assistance from ESET's technical support about an issue with the mail server it was resolved quickly and professionally.

Since the initial installation, an update to the client software has also been carried out without a problem. “DST offered us a great deal in switching to ESET. Our network continues to receive the high level of protection it requires and we benefit from a lower cost, without compromising security,” concludes Gareth Lloyd.



ENDPOINT ANTIVIRUS

FOR WINDOWS

ESET Endpoint Antivirus with award-winning ESET NOD32® technology delivers superior detection power for your business.

Its low system demands and virtualization capability keep your system humming.

Keep the security of offline devices under control, and customize scanning and update options as you see fit. Control it all effortlessly with our all-new, user-friendly remote administrator tool.

Antivirus and Antispyware	Eliminates all types of threats, including viruses, rootkits, worms and spyware. Optional cloud-powered scanning: Whitelisting of safe files based on file reputation database in the cloud for better detection and faster scanning. Only information about executable and archive files is sent to the cloud – such data are not personally attributable.
Virtualization Support	ESET Shared Local Cache stores metadata about already scanned files within the virtual environment so same files are not scanned again resulting in boosted scan speed. ESET module updates and virus signatures database are stored outside of the default location, thus these don't have to be downloaded every time after the virtual machine is reverted to default snapshot.
Host-Based Intrusion Prevention System (HIPS)	Enables you to define rules for system registry, processes, applications and files. Provides tampering protection and detects threats based on system behavior.
Exploit Blocker	Strengthens security of applications on users' systems, such as web browsers, PDF readers, email client or MS office components, which are commonly exploited. Monitors process behaviors and looks for suspicious activities typical of exploits. Strengthens protection against targeted attacks and previously unknown exploits, i.e. zero-day attacks.
Advanced Memory Scanner	Monitors the behavior of malicious processes and scans them once they decloak in the memory. This allows for effective infection prevention even from heavily obfuscated malware.
Cross-Platform Protection	ESET security solutions for Windows are capable of detecting Mac OS threats and vice-versa, delivering better protection in multi-platform environments.
Anti-Phishing	Protects end users from attempts by fake websites masquerading as trustworthy ones to acquire sensitive information such as usernames, passwords or banking and credit card details.
Device Control	Blocks unauthorized devices (CDs/DVDs and USBs) from your system. Enables you to create rules for user groups to comply with your company policies. Soft blocking notifies the end user his device is blocked and gives him the option to access the device, with activity logged.