

We are experts and partners.

We've been delivering business solutions, network infrastructure and support to help our customers succeed for almost 40 years.



Improving your IT Security

Keeping your business secure is more challenging than ever before.

Security threats are continually evolving and becoming more sophisticated, and alongside this there's the recent surge in home working. Consider this, 82% of SMEs have experienced a cyberattack that their AV systems didn't catch, with ransomware attacks soaring by 195% in the UK in the first half of 2019 alone.

To help combat this increasing threat we've partnered with SentinelOne to offer their Endpoint Detection and Response (EDR) product, the next generation when it comes to antivirus protection.

This Kick managed security product goes further than traditional antivirus products and will help you prevent, detect and respond to ever-changing threats – and recover quickly should a security threat strike.

Key features of Kick managed SentinelOne EDR Product:

- Ransomware protection
- Detects threats with Behavioural Al
- Enhanced employee productivity
- Faster recovery through rollback remediation
- Kick managed support

Find out if SentinelOne EDR is right for your business

Do we keep our current AV solution alongside SentinelOne EDR?

No, SentinelOne EDR is the next generation AV product and more effective than current solutions. If you currently have a traditional AV product with Kick, SentinelOne EDR would be an upgrade, contact us to discuss how we can deliver this for you.

Given the current situation with COVID-19, can SentinelOne EDR be deployed remotely?

Absolutely, we can deploy the application to all network endpoints remotely, for both new and existing Kick customers.

Does SentinelOne EDR offer more than threat and ransom protection?

Yes. In addition to being a next generation AV solution that alleviates zero day threats and ransomware, it takes a much deeper dive into Endpoint to Endpoint management with Device Control, included as standard within the EDR product.



This gives the capability to manage the use of USB and other peripheral devices across the network in the easy to access SentinelOne Management Console. Other Device Control features include:

Visibility: Remember, you cannot protect what you cannot see, visibility of devices is crucial. Administrators can create an inventory of all peripheral devices on the network.

Enterprise Data Loss Prevention: Managing device access both on and off the network means you can block the unauthorised transfer of data through USBs and other peripherals.

Compliance: Administrators may want to prevent users from connecting any peripheral device, but still allow some to work without interruption (such as input devices like mouse, keyboard, etc). Device Control can allow users to connect only peripheral devices that are on an "approved" list.

How does SentinelOne EDR stack up against traditional anti-virus solutions?

SentinelOne EDR is far more effective, here's why:

Managed Endpoint Detection & Response	Anti-Virus Solutions
Helps prevent ransomware by rolling back devices to their pre-infection state.	Can't roll back to a pre-infection, increasing your ransomware risks.
Use artificial intelligence (AI) to detect and prevent both current and emerging threats, with continual updates to the the platform.	Use signatures to identify threats, meaning capabilities lay behind cyber attackers' latest strategies.
Monitor processes before, during, and after execution, to prevent new threats from slipping in.	Fly blind during execution, creating an entry point for new threats from savvy attackers.
Monitor your systems in real-time.	Rely on daily or weekly scans, increasing your risks .
Keep device performance fast with continual monitoring.	Can slow down your device performance with long scans

For further information on SentinelOne you can speak directly with your account manager. If you are new to Kick then contact us or call us on 01698 844 600 to arrange a no-obligation chat.

Webinar available

If you are interested in finding out more about SentinelOne then you can view our recent webinar by <u>clicking here</u>.