

Protecting a Major UK Financial Institution from Zero-Day and Undetectable Threats with *Threat Removal for Web Gateways*

Background

This major UK financial institution needed to balance the needs for user productivity and instant access to information with the requirement to repel cyberattacks from those intent on compromising its systems.

Over 4000 users within the organisation required access to a range of critical internal systems, as well as needing rapid access to information downloaded from the Web.

In this highly regulated environment, the organisation employed a wide range of cyber security controls and policies but inevitably was a prime target for cyber criminals.

The risk of compromise via a zero day or even a completely undetectable exploit concealed in seemingly harmless documents and images, downloaded from the Web was ever-present.



Challenge

Eliminate the zero-day threat from Web-borne data while enhancing user productivity



Users at the financial institution accessed the Web via a McAfee Web Gateway, which enforced a range of security controls including detection-based anti-virus, user authentication, acceptable usage policies and URL filtering, amongst other features.

To combat the risk posed by malware concealed in business documents and downloaded via the Web, the organisation had deployed a leading sandboxing solution and downloads were sent to the sandbox for checking before being delivered to the user.

There were two drawbacks to this approach. The sandboxing solution was not always effective and sometimes potentially malicious content concealed in documents was allowed into the network.

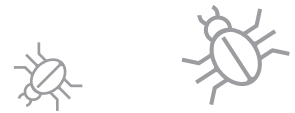
A much more significant concern was the impact the sandbox was having on user productivity. It could take up to 15 minutes from the user clicking on a link to download a document, and then receiving it from the sandbox.

"We knew that zero-day and undetectable attacks could be concealed in everyday documents and images and downloaded via the Web."

"The challenge was to balance the need for users to get rapid access to business content, with the absolute imperative that the content should be totally threat-free."

Solution

Deploying Deep Secure's 'Threat Removal for Web Gateways'



Instead of relying on the sandbox, the organisation installed Deep Secure's Threat Removal Platform alongside its McAfee Web Gateway to provide risk-free data exchange in real-time.

The Web Gateway operates as before but now it passes Office documents, PDFs, and images to Deep Secure's Threat Removal for Web Gateways.

Using a unique process, the valid business content is extracted from the downloaded document, the original is discarded, and a brand-new threat-free document or image is handed back to the Web Gateway for onward delivery to the user.

This approach maximises security. The platform transforms every file so that they are guaranteed 100% risk-free of even undetectable threats, such as unrecognised malware and zero-day threats.

The entire process, from requesting a download to receiving the document on the desktop, happens in real-time, accelerating workflows and enhancing productivity.

"Office documents, PDFs and images allowed in over the Web are processed by the Threat Removal for Web Gateways Platform, to ensure they are completely risk-free in real-time."



Results

Open Web downloads without fear of compromise



Despite extensive penetration testing, the financial institution's experts have been unable to find a way to beat the protection provided by Deep Secure's 'Threat Removal for Web Gateways' solution and it is now live across the organisation.

The process is totally transparent to the organisation's users, who receive business content that is fully revisable and pixel perfect. Users can now access digital content over the Web without delay, and open downloaded content without fear of compromise.

Having started with 'Threat Removal for Web Gateways' the organisation is now looking to extend this concept into other use cases, ensuring all business documents are threat-free across different communication flows including file transfer, web services and email.