The NRGi Denmark Security Challenge

NRGi Denmark has been around ever since the country first got electricity. After a series of successful mergers in the 2000s, it is now an essential player in the industry. And with great power comes great responsibility, especially when it comes to efficiently managing company security. For this, NRGi required a smart solution that would easily integrate into its pre-existing systems, while making everyone’s work more efficient at the same time.

The main cybersecurity challenge we found within NRGi Denmark was how to strengthen their DNS filtering while automating patch management at the same time. For implementation to be effective, this entailed a unified solution that would effortlessly handle both tasks.

The Heimdal™ Security Solution

Considering Heimdal™ Security’s popularity in the Danish energy sector, NRGi Denmark quickly settled on our core offering of Heimdal™ Threat Prevention. Its DarkLayer GUARD™ DNS Security module together with the X-Ploit Resilience automatic software updater in Heimdal™ Patch & Asset Management were just what the utility provider needed to satisfy all its cybersecurity needs.

The automatic update system works on the fly and without any reboots and catches updates faster than any other system we have seen.

In terms of attack mitigation, the filtering service built in to Heimdal™ has also proven its value time and again, helping us prevent Ransomware attacks, Trojans and botnets on our network.

Overall the protection added is of good value to us and we are able to measure this value in the dashboard.

- Michael Warrer
NRGi Denmark Chief of IT & CIO