Spend less time operating products and chasing alerts

If you’ve invested in Crowdstrike but your security team is stretched thin, Expel can help. We’re a transparent managed security provider. With Expel you get 24x7 monitoring, response and resilience.

Our analysts regularly engage with your team and make sure you know when an alert turns into an investigation... as it’s happening (not days later). When we uncover an incident, we provide answers (written in plain English) to tell you what happened and what you need to do about it.

How we work together

Our integration with Crowdstrike Falcon reduces the workload for your security operations team, increasing the value of your Crowdstrike product. Expel operates your existing security products as part of a managed detection and response (MDR) service. To put it simply: We play really well with others — endpoint detection and response (EDR) solutions, like Crowdstrike, network detection products (think Palo Alto Networks, Darktrace and ProtectWise) with your SIEM (think Splunk, Exabeam and Sumo Logic) and even the cloud (think AWS and Azure, and cloud-based apps like Office 365).

Our analysts monitor your environment 24x7 and investigate suspicious activity. When they find something unusual, they use Crowdstrike Falcon to investigate and determine what happened — identifying other hosts involved and recommending next steps.

And because Expel is transparent, you can see exactly how we’re using Crowdstrike — showing you the precise role Crowdstrike Falcon plays during your security operations and incident response processes.

Answers... not alerts

Know what happens, when it happens...and what to do about it. Expel only surfaces incidents that require your attention and we clearly explain what you should do about them.

Actions for each incident

We provide clear and specific recommendations detailing the actions you should take to address the immediate issue and ensure it doesn’t happen again.

Improved resilience, without alerts

We provide recommendations, based on your environment and past trends, so you can fix the root cause of recurring events or even prevent them from happening in the first place.