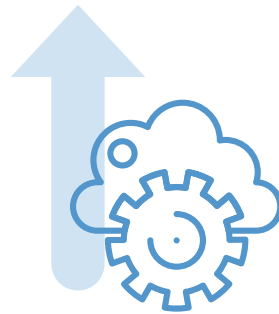




SHERLOCK

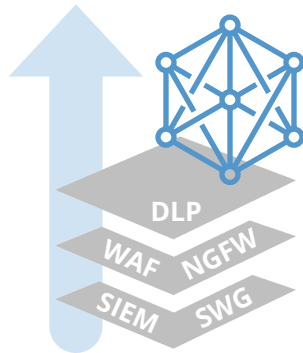
YOUR FUTURE SOC IN THE CLOUD

INTEGRATED THREAT INTELLIGENCE **NO DATA CO-MINGLING** 24 X 7 X 365 SOC
CLOUD NATIVE UNLIMITED SCALE
AUTOMATED DEPLOYMENT



WHAT IS IT?

Sherlock is a cloud-native security platform that uses automation and machine learning to protect your network with unparalleled speed and scalability. Sherlock is a complete virtual Security Operations Center, with 24x7x365 monitoring and management from a US-based team of security experts.



HOW DOES IT WORK?

Sherlock is unique because it can deploy security controls to all your endpoints, networks, and sites in a single, automated package. You choose the features you want, we deploy them, and then intelligently monitor and respond to any threats. It is that easy. Sherlock includes all the common controls you need, like endpoint security, NGFW, SIEM, WAF, DLP, and vulnerability scanning.



WHY SHERLOCK?

Building a Security Operations Center (SOC) requires a lot of people, time, and money. Sherlock bypasses all these problems with security automation and orchestration in the cloud. Also, Sherlock never co-mingles your data with anybody else, which means Sherlock natively supports compliance frameworks such as PCI, HIPAA, ISO 27001, GDPR and more. Managed detection and response in the cloud does not get any easier.