

Protecting the Dynamic Workforce: POV Coverage

The Darktrace Proof of Value (POV) is a 30-day free trial of Darktrace's Enterprise Immune System technology, designed to quickly demonstrate the value of self-learning Cyber AI in protecting your employees and organization from cyber-threats.

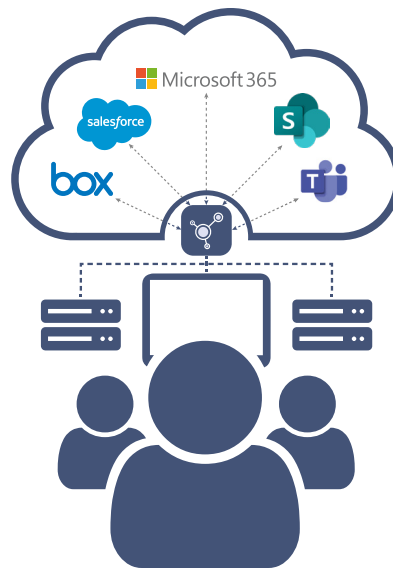
At a Glance

- ✓ Easy, 1-hour installation
- ✓ Cloud-delivered option available
- ✓ Dedicated Cyber Technologist
- ✓ Bespoke Threat Intelligence Reports
- ✓ Weekly meetings to discuss results
- ✓ Access to exclusive training videos and blog

“Darktrace’s AI learns ‘on the job’, illuminating behavior across our network and cloud in real time, and allowing us to defend our workforce with confidence.”

CISO, Aptean

The POV specifically gives you coverage of user behaviors across SaaS applications, remote offices, and core locations both on and off the VPN. By learning ‘on the job’ about your organization and users, Darktrace’s Enterprise Immune System adapts to new behaviors and relationships as they form, enabling it to deliver unparalleled threat detection visibility capabilities and Autonomous Response across the entirety of your digital systems.



Darktrace Cyber AI is designed to protect the dynamic employees in your organization

Designed to protect the distributed activities of today’s dynamic workforces, a Darktrace POV includes coverage of the following environments:

Network Environment

Core, real-time network traffic is analyzed either by deploying a physical sensor (appliance) or installing virtual sensors.

SaaS Environments (Optional)

Extend coverage to your SaaS applications for self-learning visibility of user activity. Choose to cover up to two from a list of applications, including, but not limited to: Microsoft 365, Salesforce, Dropbox, BOX, Google Workspace, Okta, Slack, Zoom, and Duo.

Client Sensors (Optional)

Extend visibility to branch offices and remote workers on or off the VPN. Lightweight Client Sensors analyze real-time traffic of remote workers to learn an evolving understanding of workforce behavior. Available for a range of managed endpoints – choose which you want to cover.