



NCL

Cyber Asset Discovery.

Can you accurately say how many assets you have and if they are secure? Are you confident in this? Lack of visibility leaves you exposed to risks of non-compliance, vulnerability and other security issues.

Many enterprises struggle to gain an accurate and complete view of their digital assets. From on-premise to remote, from physical devices to virtual machines and cloud, from managed to unmanaged Internet of Things (IoT) devices, industrial control systems (ICS) and more. If you know what's on your network you can protect it - or protect against it.

Our Cyber Asset Discovery service provides a rapid, agentless and low impact solution to provide you with the visibility and insight into all your connected assets, by combining data from your systems with our discovery tool to create a consolidated view for all your assets (hardware, software, and services). This service provides you with the insight into your devices necessary to keep your business and users secure.

Our tool integrates directly with your current infrastructure and can be up and running in just minutes, providing asset inventory information and visibility immediately as it captures asset network interactions. The service allows you to:

- Discover all of your assets
- Identify gaps, vulnerable areas and potential risks
- Enable automation & enforcement of security policies

Our service can identify where assets are located on your networks and recognise remote workers and off-premises devices. It can find which applications they are using, whether they are potentially vulnerable or are missing security agents or updates.

Features & Benefits

Features

- Signature based asset correlation - Discovers all devices on your networks whether managed or unmanaged/unknown.
- Categorises and classifies your assets including IT, Operational Technology (OT), Medical Devices, BYOD, ICS,/SCADA, IoT.
- Powerful yet simple query tool – allows you to quickly search for devices, applications, locations, state, device interaction.
- Passive detection and low network impact.

Benefits

- Allows a true understanding of the scope of your estate and greater understanding of associated risk.
- Identifies previously unknown devices and provides a view on vulnerability.
- Real-time asset information and status.
- Minimal impact on network - does not adversely affect sensitive specialist devices such as healthcare, medical, OT.

Service Delivery

The service is rapidly deployed and scalable, being delivered as a combination of on-site and remote discovery, and off-site analysis, report generation and recommendation.

- 1 Discovery agents are deployed at key points on your network/s (internal, cloud and hybrid) to identify network traffic meta data and identify digital assets. Agents can be deployed remotely to your estate as virtual machines.
- 2 Metadata on assets is processed and automatically analysed within our secure cloud centres and presented to our security consultants for validation and investigation. No payload data is sent outside your organisation.
- 3 Our team will review and analyse the information gathered and provide a report detailing the assets discovered. We will produce recommendations for improvement opportunities based on these findings. During the discovery period, the tooling will be available to you to review in real-time the assets being identified and the amount of detail able to be captured and presented.

Service Levels & Pricing

Delivery	Automated data discovery occurs 24x7 during the assessment. Consultants operate during our Normal Business Hours.
Data Retention	Data is retained for period of assessment and then securely deleted.
Pricing	P.O.A