

Lumeta Kick Start

Your team wants to hit the ground running in delivering the benefits of network situational awareness to the enterprise. You need an implementation that's smooth, seamless, and trouble-free – a transition that gives users a leg up on mastering your new Lumeta product and its capabilities.

How best to do this?

Through an engagement with Lumeta's Professional Services Organization, whose technical consultants can facilitate the integration of Lumeta IPsonar and Lumeta ESI to your environment and reduce the learning curve for its users.

With this offering, Lumeta:

- *Ensures the correct installation of software and any hardware components*
- *Works with your personnel to ensure a properly configured deployment that captures appropriate network data*
- *Orients your team on interpreting system-generated reports and analyzing results*

Throughout the engagement, clients also receive guidance and best-practice recommendations that support an improved understanding of network behavior and the optimization of network security.

The Lumeta Kick Start service is recommended within the first 30 days of your company's license term with Lumeta. Engagements are 30 days in duration.

Benefits

At the end of the engagement, your product will be up and running properly. During it, your team will:

- Experience using the product and generate results
- Configure scans, discovery spaces, and lists
- Read reports and interpret results
- Identify follow-on actions based on findings

Scan Configurations and Deliverables

You'll receive scan and discovery configurations that generate the results you need, plus reports on:

- Responding networks on and off your Target list
- Non-responding networks on your Target list
- Discovered devices by IP address
- Utilization of your network address (subnet) space
- Paths to all active networks

Makes it easy to integrate your Lumeta solution to the fabric of daily operations while giving your team a path to its authoritative use with a Lumeta Kick Start.

Contact Lumeta today: