



LCM Data Group

Network, IT and Business LifeCycle Management Services

ENTERPRISE LIFECYCLE ASSET MANAGEMENT

CISCO BASELINE REPORT

At a Glance

Cisco Baseline Report

Visualize your Cisco assets and LifeCycle attributes, fast

Don't know where to start? Is the data you have about your Cisco network sparse and potentially a bit outdated to trust? Do you need something super-fast?

The ELAM Cisco Baseline Report transforms information available from Cisco and Cisco DevNet APIs into a set of risk management deliverables that consolidate your assets into easy to understand Enterprise LifeCycle Asset Management report.

Utilizing our LCM Data Group data analytics approach and the information available from Cisco, you get a report, fast, with rich details about your Cisco estate.



Data Sources, Service Process and Deliverables

Data sources that we analyze to create the ELAM Cisco Baseline report include

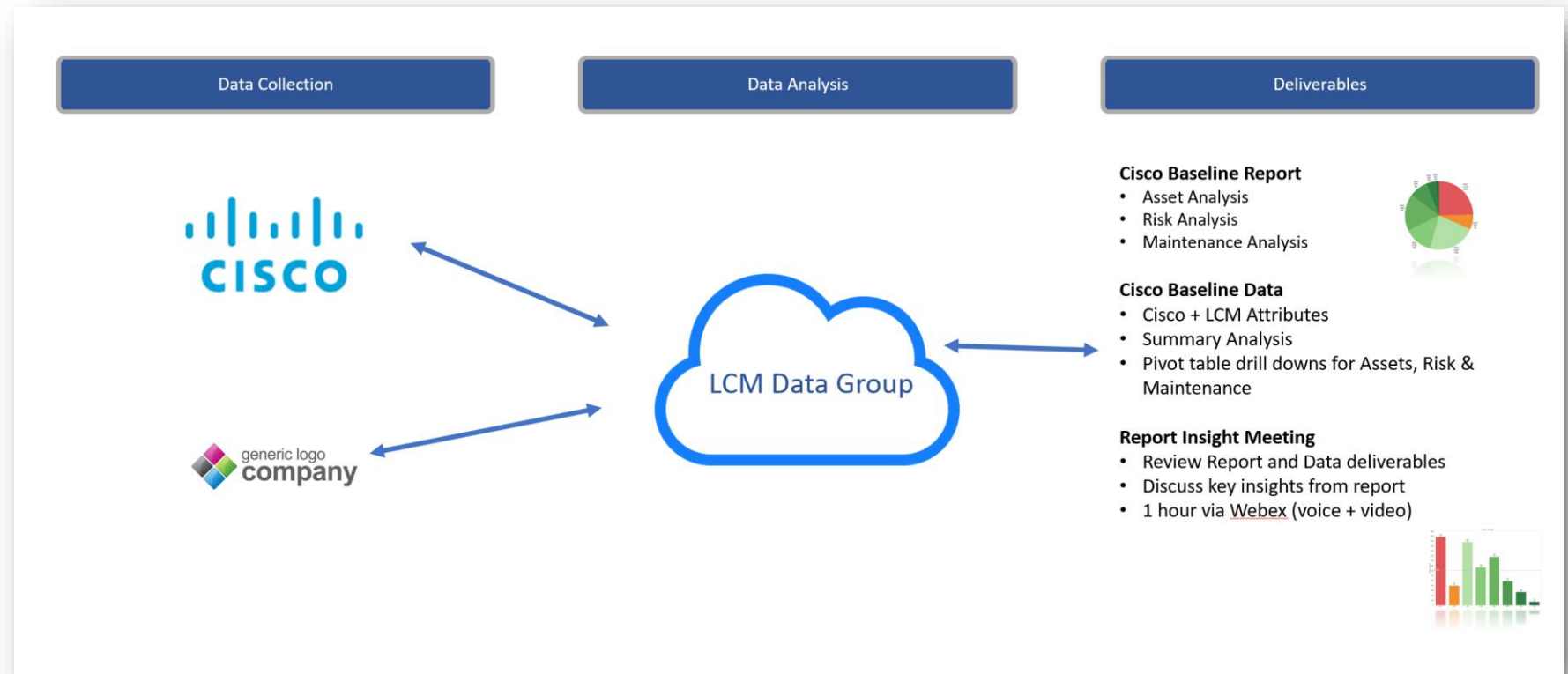
- Cisco Analytics
- Cisco DevNet

Quick process to obtain Cisco Analytics data

- LCM – Cisco Template driven process
- Secure file transfers between companies

Deliverables

- Cisco Baseline Report (ppt)
- Cisco Baseline Data (excel)
- Read Out Meeting: 1 hour via Cisco WebEx



Next Steps

To learn more about ELAM Cisco Baseline Report, visit <https://lcmdatagroup.com/elam-baseline-report>.

For additional information including pricing and sample deliverables please contact us at info@lcmdatagroup.com

Customer Benefits

- **Baseline** your Cisco assets utilizing Cisco's information and DevNet integrations.
- **Visualize** your assets, risk and maintenance for better insights about your network size, risk and policies
- **Understand** and discuss report findings and insights with LCM Data Group experts via 1 hour readout meeting
- **Comply** with internal requests for ELAM information in case internal data sources less accurate
- **Analyze** project information for additional insights and details
- **Enhance** internal Asset Management processes through our LCM Data Group templates and service deliverables