



The bridge to possible

A full-stack visibility into your IT infrastructure

Sharath

Product Specialist, IT Operations Management, Manageengine

Cisco Webex App

Questions?

Use Cisco Webex App to chat with the speaker after the session

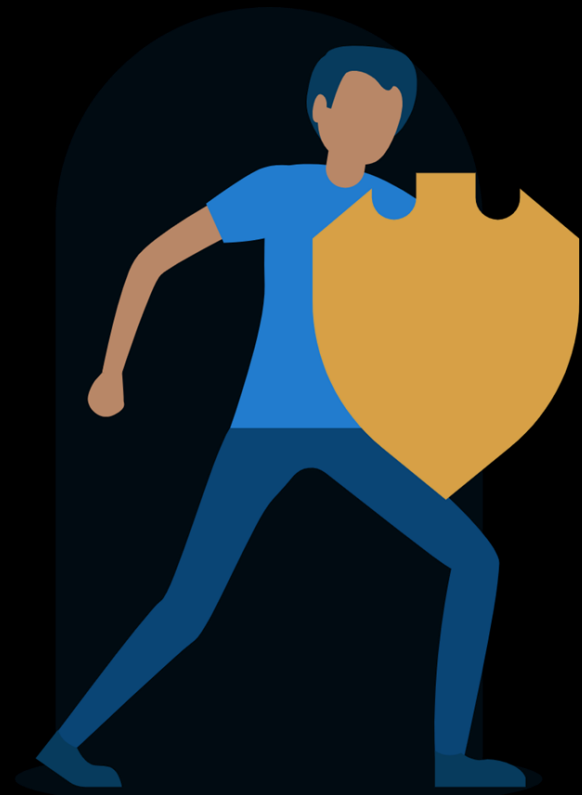
How

- 1 Find this session in the Cisco Live Mobile App
- 2 Click “Join the Discussion”
- 3 Install the Webex App or go directly to the Webex space
- 4 Enter messages/questions in the Webex space

Webex spaces will be moderated until February 24, 2023.



A full-stack visibility into your IT infrastructure



At the heart of every business is **IT**

In a world where businesses need to be more agile, flexible and scalable, IT teams have been charged to accelerate transformation.

Challenges of IT





Maintaining

business continuity

It requires strict monitoring of all critical business applications and its associated metrics with greater visibility



Login translation



Mobile/web



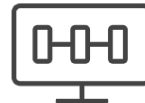
Application



Database



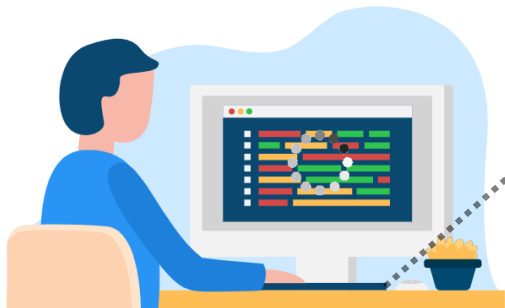
Server



Network



Storage



JVM out of threads

Slow SQL query

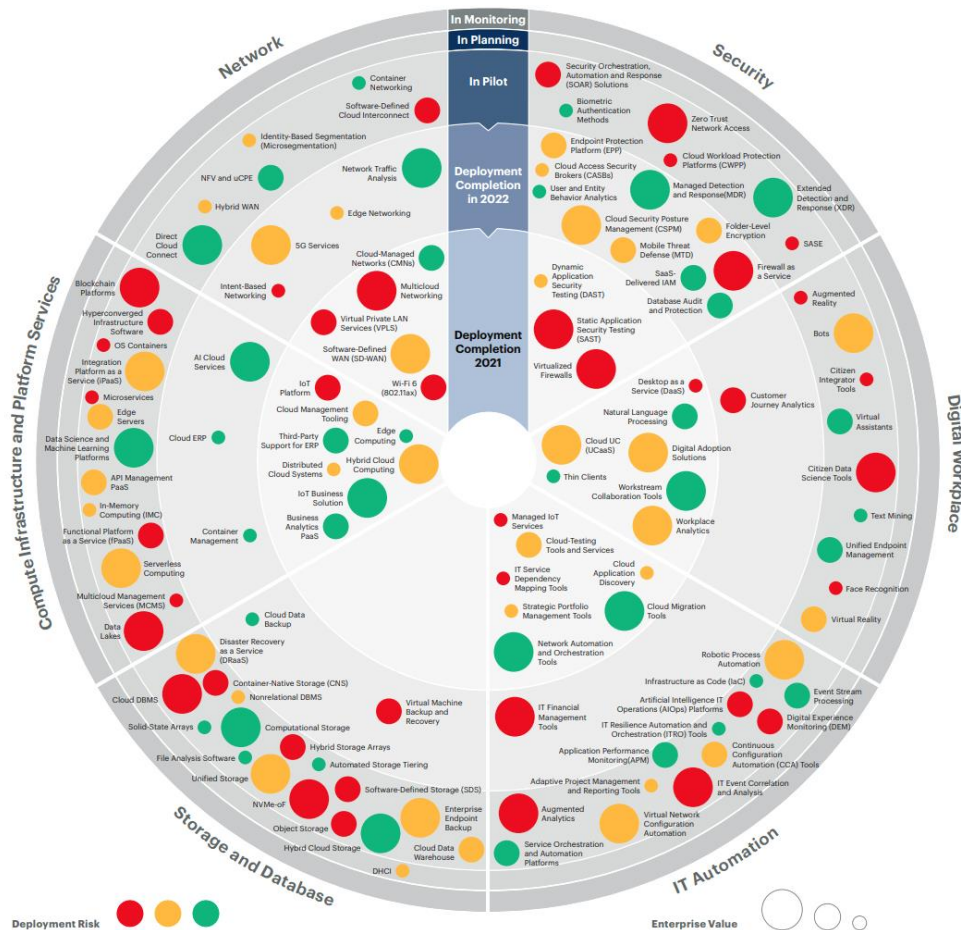
Disk Space full

Bandwidth Spike

Configuration Mismatch

Modern IT stacks have become increasingly complex

Technology sprawl across on-prem and cloud architectures has made it hard for IT teams to deliver on business goals.



Source Gartner: MSE Emerging Tech Roadmap 2021 to 2023

Managing complexity beyond human-scale.

To manage a distributed infrastructure with a diverse technology stack and deliver business success is a balancing act that can only be pulled off by well-equipped IT teams.



The need is to outperform business SLAs.

These well equipped IT teams will have the capabilities to visualize and contextualize application and infrastructure KPIs to business outcomes.

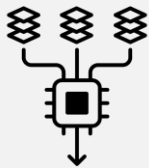




“By 2026, **60%** of large enterprises will use **total experience** to transform their business models to achieve world-class customer and employee advocacy levels. — [Gartner](#)”

The Future of IT Operations Management

Contextual monitoring with a focus on business level insights



Observability



Full Stack Monitoring



Artificial Intelligence

The key components to achieve **full-stack visibility**

1



Instrumentation

2



Data Correlation

3



AIOps

4



Incident
Response

AI in focus: How you can leverage AIOps in your day-to-day IT operations



Forecasting



Event Correlation/
Root Cause Analysis



Business Intelligence



Anomaly Detection



Outage Prediction



Automation

Full-stack visibility: **Unlock** hidden potential in IT for business success

Stay on top of what's happening in your IT with full-stack monitoring



Application



Infrastructure



Network

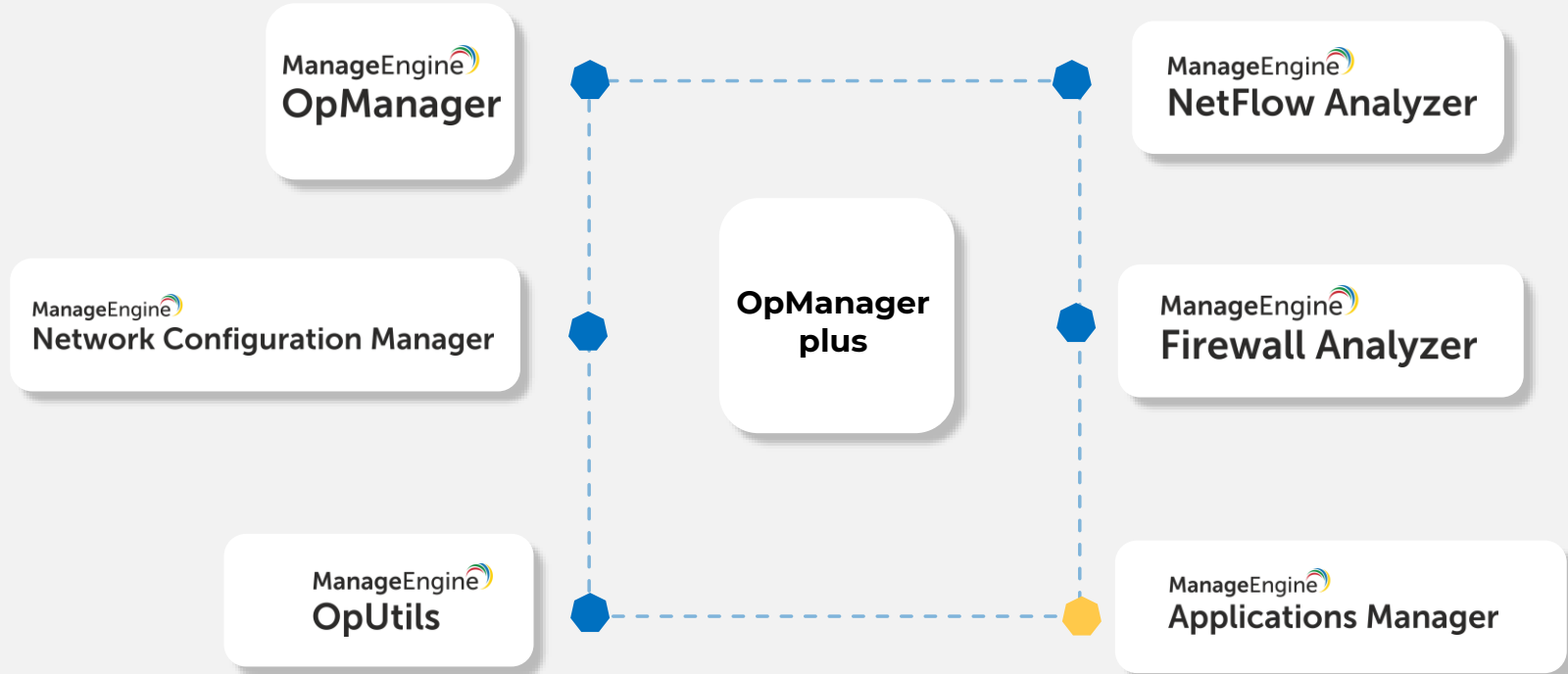


Security





IT Operations Management Solutions



All-in-one comprehensive
MONITORING SOLUTION



Let's get connected

Follow ManageEngine ITOM on LinkedIn to:

- ✓ Gain exclusive insights on the state of ITOM
- ✓ Read customer stories and gain insights
- ✓ Learn about upcoming events to interact with us
- ✓ Stay up-to-date on latest product updates and enhancements



www.linkedin.com/showcase/manageengine-it-operations-management/

Some of our valued customers





Sharath

Product Specialist
IT Operations Management

ManageEngine

 /connectwithshatz

shatz@manageengine.com

Thank you

Complete your Session Survey

- Please complete your session survey after each session. Your feedback is important.
- Complete a minimum of 4 session surveys and the Overall Conference survey (open from Thursday) to receive your Cisco Live t-shirt.
- All surveys can be taken in the Cisco Events Mobile App or by logging in to the Session Catalog and clicking the "Attendee Dashboard" at <https://www.ciscolive.com/emea/learn/sessions/session-catalog.html>



Continue Your Education



Visit the Cisco Showcase for related demos.



Book your one-on-one Meet the Engineer meeting.



Attend any of the related sessions at the DevNet, Capture the Flag, and Walk-in Labs zones.



Visit the On-Demand Library for more sessions at ciscolive.com/on-demand.



The bridge to possible

Thank you

CISCO *Live!*

CISCO *Live!*

ALL IN