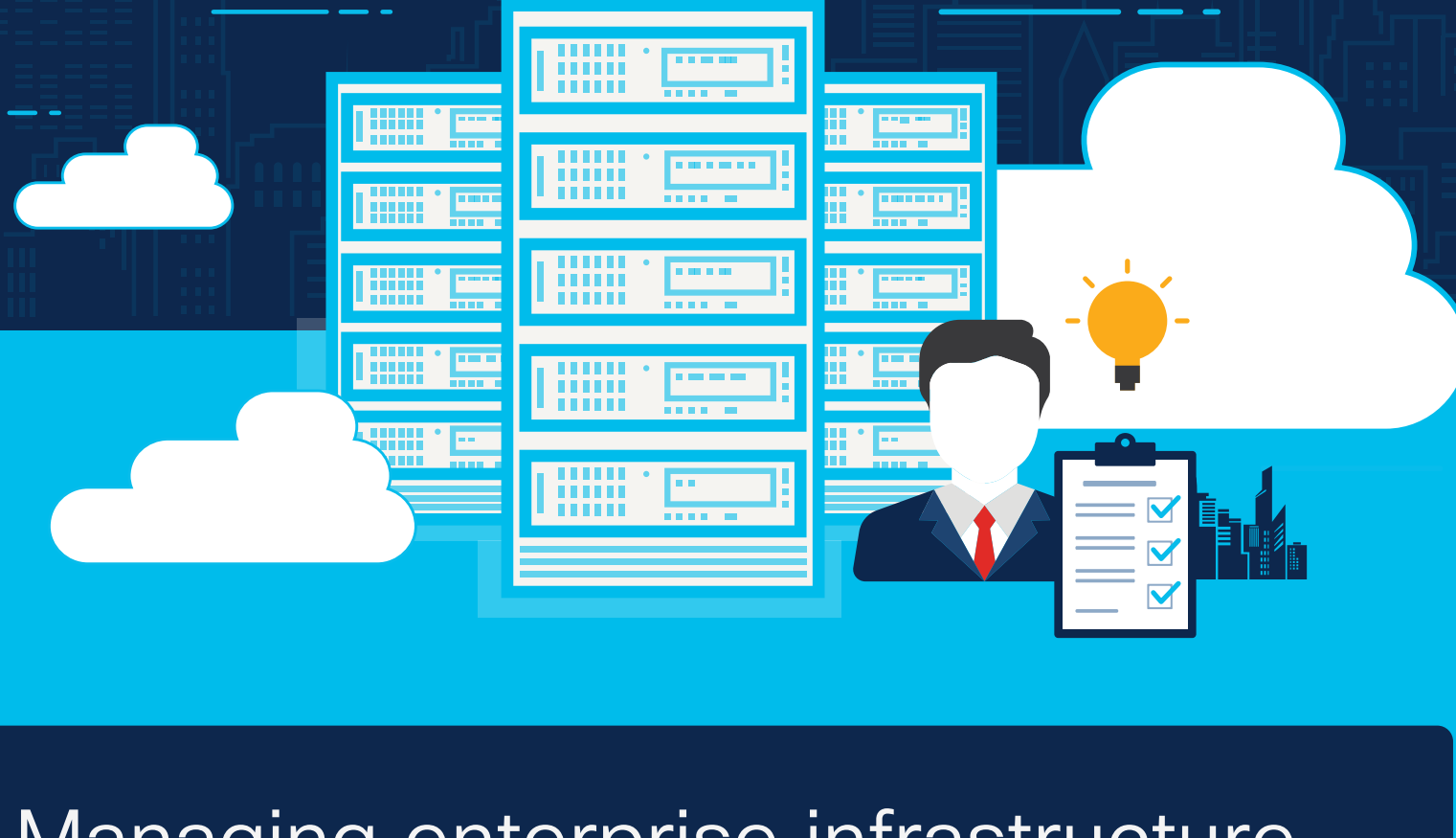


Experience the Power of Cloud-Based Management with Cisco Intersight



Managing enterprise infrastructure today is a complex job

“As the infrastructure in a firm becomes bigger, more complex, and distributed, it puts a proportionate strain on systems management functions and capabilities, which also need to scale and be highly available.” (IDC)¹

“The reality is that IT teams are dealing with increasing amounts of data and a variety of tools to monitor that data, which can mean significant delays in identifying and solving issues”.

Source: Gartner Blog, How to get started with AI Ops.

Pushing the limits



Scale, speed and complexity make modern data centers unmanageable

Architectures are changing rapidly

By 2022, half of on premises infrastructure deployed by digitally determined organizations will be in critical edge locations rather than corporate data centers.

Source: IDC: IT Transformation from Edge to Cloud, Aug 2019

Data overload

IT operations is challenged by the rapid growth in data volumes generated by IT infrastructure and applications that must be captured, analyzed and acted on.

Source: Gartner Blog, How to get started with AI Ops.

Next generation systems management is required

Analyze the telemetry

Create actionable insight



Use the cloud

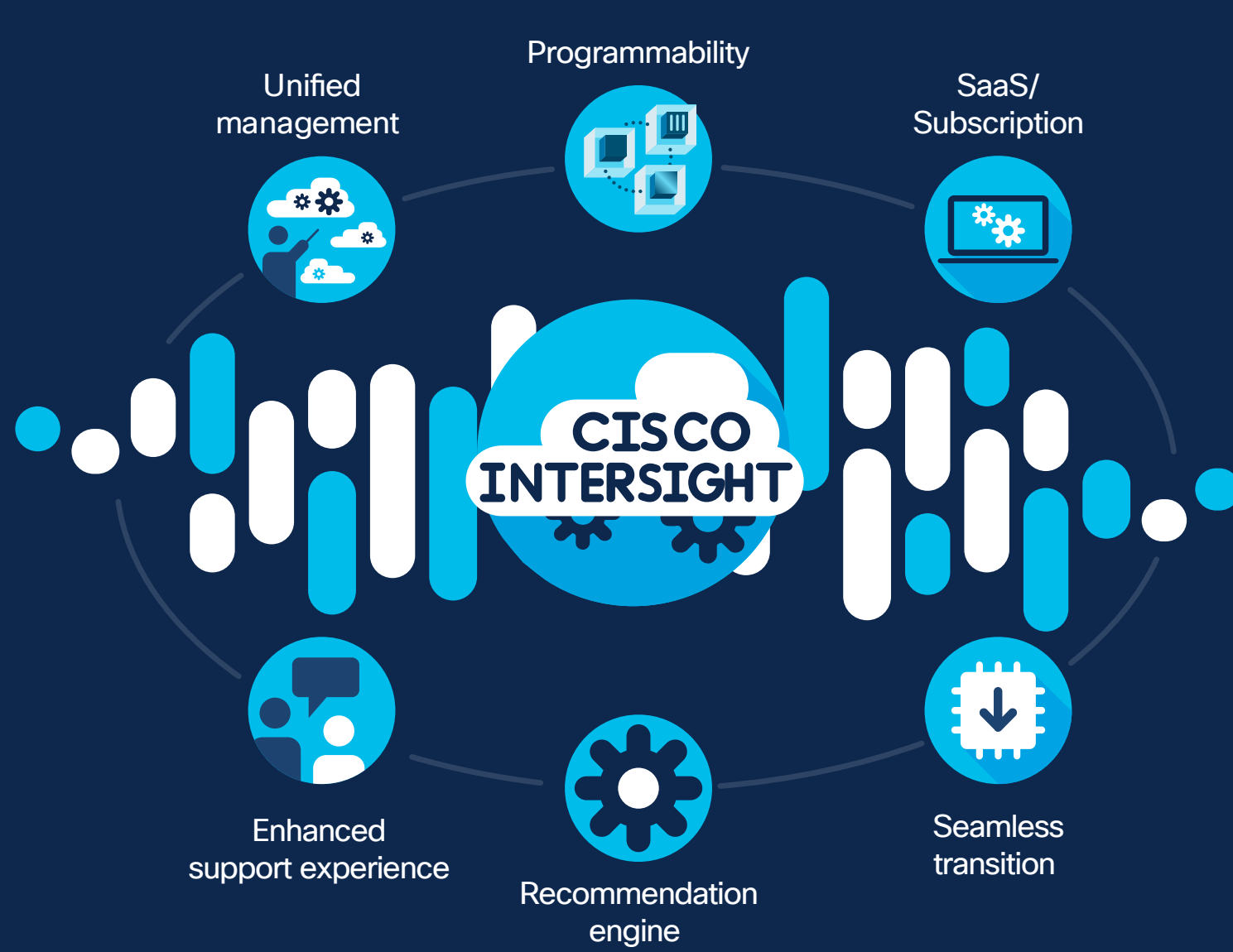
Connect everything



Combine insight with automation

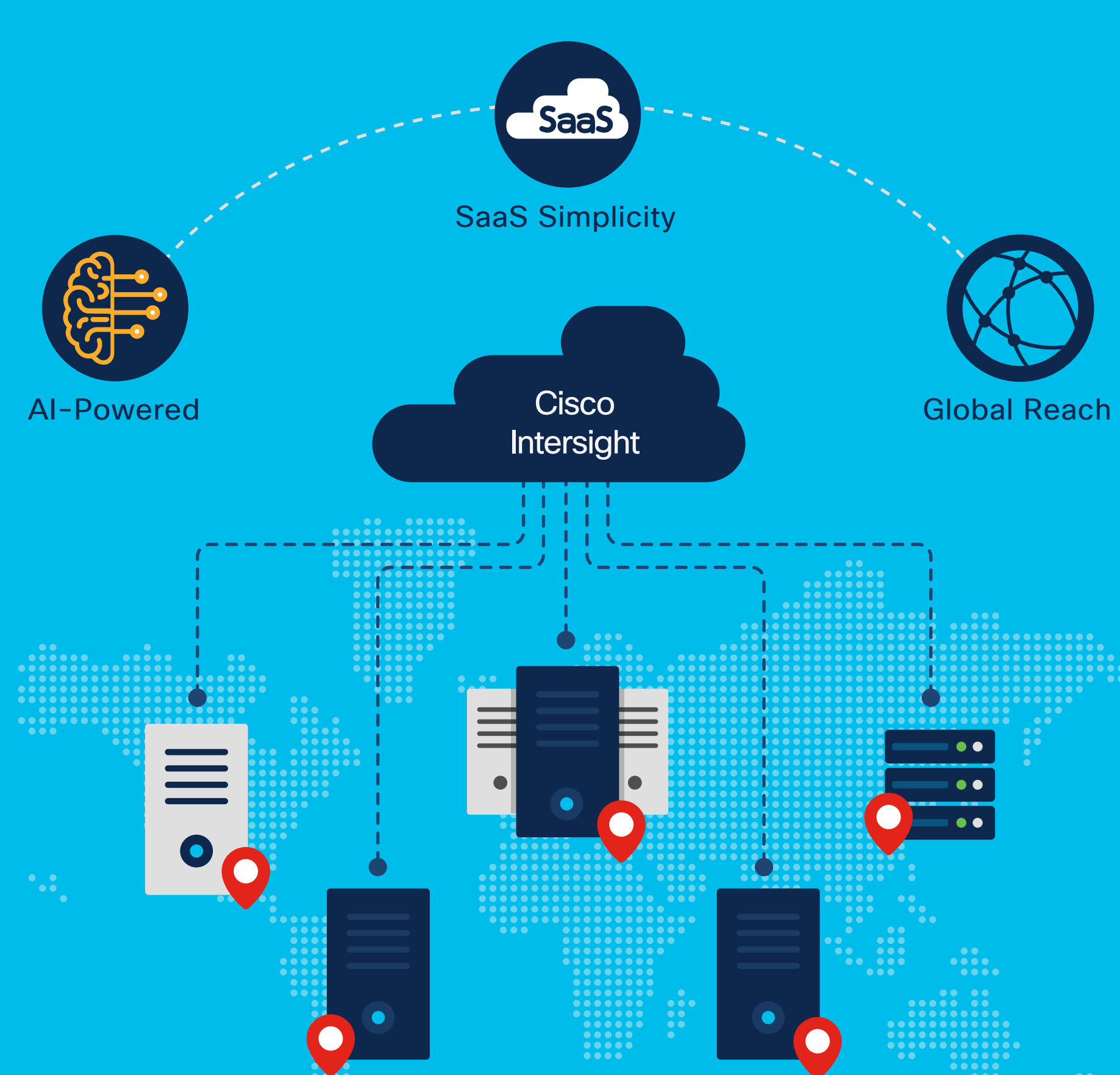
Have machines manage machines

Experience the power of intelligent, cloud-based management with Cisco Intersight



Analytics-powered operations provide actionable intelligence for IT management – Anywhere!

Radically simplify deployment and maintenance of your Cisco infrastructure anywhere



Source: ¹ IDC analyst connection, considerations for adoption of AI-Driven, Cloud-Based Systems Management Platforms, July 2017

[Get more information](#)