Experience the Power of Cloud-Based Management with Cisco Intersight

Managing enterprise infrastructure today is a complex job.

- 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.

Data overload

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

Source: IDC: IT Transformation from Edge to Cloud, Aug 2019
Source: Gartner Blog, How to get started with AI Ops.

Pushing the limits

- 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.

Next generation systems management is required

- Managing enterprise infrastructure today is a complex job
- 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.

Data overload

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

Source: IDC: IT Transformation from Edge to Cloud, Aug 2019
Source: Gartner Blog, How to get started with AI Ops.

Pushing the limits

- 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.

Next generation systems management is required

- Managing enterprise infrastructure today is a complex job
- 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.

Data overload

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

Source: IDC: IT Transformation from Edge to Cloud, Aug 2019
Source: Gartner Blog, How to get started with AI Ops.

Pushing the limits

- 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.