

# Data Center Automation

Digital transformation starts with a Cisco ASAP Data Center.

## IT Challenges

Enable App Location Flexibility

Increase Agility

Improve Security

## Infrastructure Trends

Workload Location

- On-Site: On-Premises
- Off-Site: Managed Provider
- Cloud: Public Cloud

---

Applications Model

- Bare Metal
- Virtualized
- Containers

---

Management Operations

- IT: Traditional
- LOB: Line of Business
- IT & LOB: DevOps (Modern)

## The Cisco ASAP Data Center

A Cisco **ASAP** Data Center enables IT to resolve key challenges using consistent policy across a hybrid cloud built with industry-leading networking, security, converged infrastructure and software-defined solutions.



**A**nalyze

Cisco Tetration Analytics lets you monitor and analyze every flow and event across your network—up to thousands of times more insight than before.



**S**implify

Simplify and accelerate infrastructure deployments with Cisco's best-of-breed, integrated and hyperconverged systems to achieve cloud agility.



**A**utomate

Automate IT tasks with Cisco Application Centric Infrastructure (ACI) and Cisco CloudCenter to accelerate application deployments and management with a consistent policy across hybrid IT.



**P**rotect

Cisco's comprehensive, end-to-end security capabilities are designed to protect applications, data, resources and users against threats, while automating enforcement of security policies across the infrastructure.

## Five Things You Can Do Now

**1** Optimize Infrastructure

- Nexus
- UCS
- HyperFlex
- Converged

Performance  
Scale  
Security

**2** Simplify Operations

Automation  
Policy Orchestration  
Choice

**3** Cloud-Native App Stack

Containers  
Self-Service  
DevOps Tools

**4** Choose Your Hybrid Cloud

**Cisco CloudCenter**

App Benchmark  
Extend Policy  
Securely Move Data and Workloads

**5** Real-Time Analytics

Cisco Tetration Analytics™

Monitor All Flows  
App Dependency  
On-Premises and Cloud

## Cisco ASAP Data Center

Maximize Performance

Accelerate Agility

Mitigate Risk

To find out more, visit [www.cisco.com/go/asap](http://www.cisco.com/go/asap)

