



BYOD Experience Center Demo

Partners Sellers: To schedule this Demo, please contact your Cisco Seller representative

Cisco Sellers Only: To schedule this Demo, Please initiate request from [Customer Engagement Scheduler](#)

Demonstration Overview

Today, organizations have all kinds of devices on their networks. The question of how to manage the proliferation of personal devices has brought Bring Your Own Device (BYOD) policies to the forefront for IT professionals. Enterprise IT departments are being pressured to control costs, improve manageability, enhance security, and accelerate the deployment of BYOD, while providing a consistent user experience across a wide range of endpoints.

Demonstration Scenarios

- Contractor on Lenovo ThinkPad
- Employee on 6215 Thin Client Appliance
- Employee on ASUS Ultrabook
- Employee on iPad
- Guest on Galaxy Tab/Note

Demonstration Components

Building Blocks	Components	
Virtualized Data Center	Platform	FlexPod (NetApp, VMware vSphere, UCS, Nexus)
	Applications	UC on UCS CUP Server on UCS Jabber client AnyConnect Client Citrix XenDesktop Citrix XenApp Citrix StoreFront VMware View Meridian
Virtualization-aware Network	Infrastructure	Wireless LAN Controller (WLC) Mobility Services Engine (MSE) Prime Infrastructure Identity Services Engine (ISE) AP 3600 Catalyst 3560-X

Building Blocks	Components	
Virtualized Collaborative Workspace	VXC	VXC 6215/4000/2200/2100 Wyse Client
	BYOD Endpoints	iPad, Samsung Galaxy Tab, Samsung Galaxy Note, ASUS Ultrabook, Lenovo ThinkPad

Demonstration Features

Value Proposition: A Unified Approach to BYOD Solution

With a "one network, one policy, one management" strategy for network access, Cisco provides all the components necessary to give your employees a consistently excellent experience across locations and devices. Your IT staff can support greater mobility with high-performance, context-aware network solutions that go beyond BYOD and fully address a wide range of device, security, and business requirements.

One Network

Cisco wired, Wi-Fi, and 3G/4G networks are converging. Policy and management for wired and Wi-Fi are unified in a single solution. And Cisco VXi offers policy-based access to desktops from anywhere, regardless of underlying device or network. This consolidated approach provides a scalable platform for deploying new services.

VXi secures enterprise data off the device, so you can take full advantage of evolving mobility and BYOD trends. The network is the place where the business policy is enforced through a combination of Identity Services Engine capabilities and network infrastructure (wireless or wired).

One Policy

To handle the surge of mobile devices on enterprise networks, your IT team must set policy centrally and automate enforcement. The Cisco Identity Services Engine replaces multiple, manually synchronized processes with a single point of policy across the organization. This single point of control allows IT to create centralized policy that governs access to the network, whether wired or wireless.

One Management

To support these ever-increasing mobile devices on the network, IT managers need solutions that give a single entry point for solving access and experience problems. Cisco Prime management solutions provide a single workflow to identify problem by user, rather than by network element. Experience monitoring, fed with network instrumentation and intelligence, provides a single source of truth for application performance.



Americas Headquarters
Cisco Systems, Inc.
San Jose, CA

Asia Pacific Headquarters
Cisco Systems (USA) Pte. Ltd.
Singapore

Europe Headquarters
Cisco Systems International BV Amsterdam,
The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)