

Cisco Unified Wireless Network

As users become increasingly mobile and business applications become more interactive, innovative wireless services and applications are critical in helping companies maintain agility and differentiation. Cisco® addresses the need for enterprise-class wireless connectivity and next generation wireless solutions with the Cisco Unified Wireless Network. This unified wired and wireless solution delivers the industry's best wireless LAN security, innovation, and investment protection. The Cisco Unified Wireless Network supports real-time business-critical applications, creates a secure, mobile, interactive workplace for organizations deploying WLANs and delivers greater reliability and higher throughput with 802.11n. This document introduces the products, features, benefits, and future migration plans of the Cisco Unified Wireless Network.

Challenge

Mobility is changing the way organizations do business. Real-time interaction, instant messaging, text paging, voice services, network access while traveling, and real-time network access in the office are transforming the business environment. In an increasingly competitive business environment, companies need fast responses and want immediate results.

Today's business climate requires anywhere, anytime connectivity. Unlike past technology advancements that were driven by technology professionals, the explosion of enterprise wireless LANs (WLANs) is being driven by mobile users, traveling executives, wireless applications, and mobility services like voice services, guest access, and location services. The acceleration of enterprise adoption of WLAN technology is radically transforming business operations, the network edge, data centers, and centralized IT control.

WLANs are now business-critical. End users are mobility enabled with laptops, handhelds and business critical mobile devices. They are embracing the freedom and flexibility of wireless connectivity. Business executives are recognizing the competitive advantage of business-critical mobile applications. Organizations are deploying WLANs to increase employee productivity, enhance collaboration, and improve responsiveness to customers.

The increasing need for anytime connectivity is creating new challenges for today's networking professionals, who must respond to the growing demand for WLANs in an era of tight budgets and reduced resources. These networking professionals are discovering that in the absence of a corporate sanctioned wireless network, employees are deploying their own unauthorized access points that put the entire network at risk.

Network managers need to protect their networks and deliver secure WLAN access for their organizations. They need a wireless infrastructure that embraces the unique attributes of radio frequency (RF) technology and effectively supports today's business applications. They need to keep their wired network secure while laying a foundation for the smooth integration of new applications that embrace wireless technology. Network managers need a WLAN solution that takes full advantage of existing tools, knowledge, and network resources to cost-effectively address critical WLAN security, deployment, and control issues.

Solution

The Cisco Unified Wireless Network is the industry's only unified wired and wireless solution to deliver cost-effective, high performance wireless networks for business critical mobility. This innovative solution brings mobility to endpoint devices and users, providing them with anytime, anywhere network access. This award-winning solution delivers industry-leading mobility services that enable innovative applications to streamline business operations and improve productivity.

The Cisco Unified Wireless Network combines the best elements of wireless and wired networking to deliver scalable, manageable, and secure WLANs with a low total cost of ownership. It includes innovative RF capabilities that enable real-time access to core business applications and provides proven enterprise-class secure connectivity. It supports a seamless working environment by combining the mobility of wireless with the performance of wired networks through the delivery of 802.11n wireless networks. The Cisco Unified Wireless Network delivers the same level of security, scalability, reliability, ease of deployment, and management for wireless LANs that organizations expect from their wired LANs.

The Cisco Unified Wireless Network is an integrated end-to-end solution that addresses all layers of the WLAN, from client devices and access points, to the network infrastructure, to network management, to the delivery of advanced wireless services integration and award-winning, worldwide, 24-hour product support. It delivers the industry's best wireless LAN security, innovation, and investment protection. It integrates innovative access point technology with an award-winning centralized management system, intelligent control, real-time location services and a wide array of interoperable Cisco Compatible client devices. It is the only solution that supports [next-generation wireless solutions](#) like 802.11n and enterprise wireless mesh that offer greater performance and extended reach for pervasive wireless connectivity.

The Cisco Unified Wireless Network helps reduce overall operational expenses by simplifying network deployment, operations, and management. With this solution, several, hundreds, or thousands of central or remotely located access points can be easily managed from a centralized management console. The flexibility of the Cisco Unified Wireless Network allows network managers to design networks to meet their specific needs, whether implementing highly integrated network designs or simple overlay networks.

Building Enterprise-Class Wireless LANs

The Cisco Unified Wireless Network is deployable in corporate offices, hospitals, retail stores, manufacturing floors, warehouse environments, educational institutions, financial institutions, local and national government organizations, and other locations worldwide. It supports Wi-Fi enabled business applications and active RFID devices for a variety of uses, including mobile healthcare, inventory management, retail point-of-sale, video surveillance, real-time data access, asset tracking, and network visibility.

The Cisco Unified Wireless Network enables on-the-road access from venues such as public hotspots, hotels, convention centers, and airports for mobile users and traveling executives. It delivers real-time mobility services to a variety of business environments, providing enhanced security, voice services, guest access and location services for campus and branch offices. Customers can confidently deploy the Cisco Unified Wireless Network knowing that their investment is protected.

Cisco Unified Wireless Network Elements

The Cisco Unified Wireless Network is composed of five interconnected elements that work together to deliver a unified enterprise-class wireless solution. The five interconnected elements are client devices, access points, network unification, world-class network management, and mobility services. Beginning with a base of client devices, each element adds capabilities as network needs evolve and grow, interconnecting with the elements above and below it to create a comprehensive, secure WLAN solution (Figure 1). Cisco offers a wide range of WLAN products to support the five interconnecting elements of the Cisco Unified Wireless Network (Figure 2).

Figure 1. Cisco Unified Wireless Network Elements Work Together to Deliver a Unified Enterprise-Class Wireless Solution

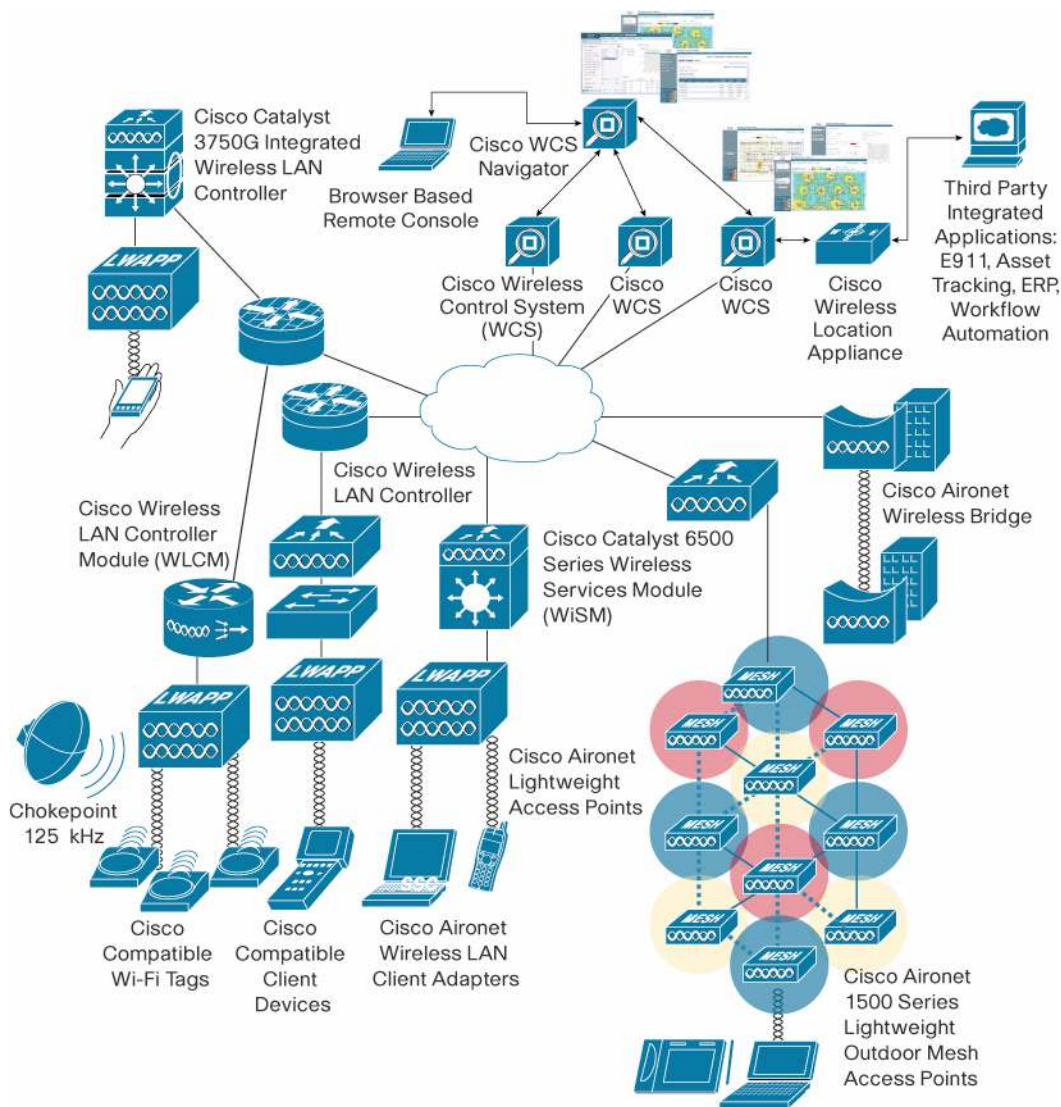


Figure 2. Cisco Unified Wireless Network Product Portfolio



Cisco Secure Wireless Solution

Mobility Services

Unified built-in support of leading-edge applications—not an afterthought. Cisco Wireless Location Appliance, Cisco WCS, Cisco Self-Defending Network, NAC, and Wi-Fi phones.



World-Class Network Management

World-class network management system that allows IT managers to design, control, and monitor geographically diverse enterprise wireless networks from a centralized location. Cisco Wireless Control System (WCS) and Cisco WCS Navigator.



Network Unification

Network infrastructure that functions smoothly across a range of platforms: Cisco Catalyst 6500 Series Wireless Services Module (WiSM), Cisco Wireless LAN Controller Module (WLCM or WLCM-E) for Integrated Services Routers, Cisco Catalyst 3750 Series Integrated Wireless LAN Controller and Cisco 4400 Series and 2100 Series wireless LAN controllers.



Access Points

Access points dynamically configured and managed through LWAPP. Cisco Aironet access points: 1500, 1300, 1250, 1240AG, 1240G, 1230AG, 1130AG and 1130G. Bridges: 1400 and 1300.



Client Devices

Secure clients that work out of the box. Cisco Compatible client devices and Wi-Fi tags, Cisco Secure Services Client, and Cisco Aironet client devices.

The Cisco Unified Wireless Network is an industry-leading, comprehensive solution that encompasses client devices, access points, controllers, switches and routers, world-class management, and mobility services with enterprise-class support. It provides solid investment protection via a robust product portfolio, unified next-generation architecture, smooth migration path to future enhancements, and extensive technology migration programs. It supports real-time business-critical applications and creates a secure, mobile, interactive workplace for organizations deploying WLANs.

Cisco Unified Wireless Network Deployment

The five elements of the Cisco Unified Wireless Network are fundamental to building secure, successful enterprise-class WLANs. Customers can select the Cisco Unified Wireless Network elements and products that best meet their wireless networking needs. Customers can begin with [client devices](#), [lightweight access points](#), and [wireless LAN controllers](#); and then add additional elements, such as [Cisco Wireless Control System \(WCS\)](#), [Cisco WCS Navigator](#) and the [Cisco Wireless Location Appliance](#), as their wireless networking requirements grow.

The Cisco solution is services-oriented. In addition to full support for 802.11n and 802.11a/b/g, it includes support for dynamic RF management capabilities and immediate support for mobility services including voice services, flexible guest access, real-time high resolution location services and enhanced security with a built-in Intrusion Prevention System (IPS) that includes support for Network Admission Control (NAC) and the Cisco Self-Defending Network. These mobility services are built-in and ready for immediate implementation or can be deployed over time via a phased integration. Customers decide when and how to implement these mobility services based on their organizational timelines and requirements.

Details about each element of the Cisco Unified Wireless Network are listed below.

Client Devices

More than 95 percent of today's notebooks are Wi-Fi enabled, and a diverse array of specialized Wi-Fi client devices and Wi-Fi tags are now available for industry-specific applications. To address enterprise WLAN needs, client devices must interoperate securely with leading WLAN infrastructures and must consistently provide the features that organizations require.

Cisco Compatible and Cisco Aironet Client Devices: Cisco Compatible client devices, tags or Cisco Aironet client devices are strongly recommended for the Cisco Unified Wireless Network. With more than 90 percent of shipping client devices certified as Cisco Compatible, almost any client device that is selected will support Cisco's powerful advanced features.

By providing third party tested compatibility, the [Cisco Compatible Extensions](#) program helps to ensure the widespread availability of client devices from a variety of suppliers that are interoperable with a Cisco WLAN infrastructure. More than 300 wireless devices are Cisco Compatible certified today (with more being added all the time). More than 90 percent of today's notebooks are Cisco Compatible certified.

Cisco shows its commitment to leading innovation by providing pre-standard features through the Cisco Compatible Extensions program to fulfill customer's diverse enterprise application requirements. Cisco enables its partners to provide software upgrades for Cisco Compatible mobile devices to help ensure investment protection and a migration path to future industry standards and to future Cisco WLAN infrastructure features. IT managers can confidently deploy their WLANs, even if they serve different client device types, when Cisco Compatible client devices are used.

For WLANs using chokepoints, the Cisco Compatible Extensions Program for Wi-Fi tags provides customers with the ability to mix and match Wi-Fi tags from different vendors as well as implement mixed-vendor applications for high-accuracy deterministic location-based notifications. Notifications triggered by the entry or exit of a tag from a specified zone, doorway, or gate; and process control events such as those used in manufacturing can be used to deliver a variety of solutions.

No other WLAN vendor has the ability to take advantage of tomorrow's enhancements today, providing the ability to confidently deploy robust, scalable, secure, and manageable solutions. With the Cisco Compatible Extensions program, Cisco is able to deliver next-generation WLAN features—today.

The Cisco Unified Wireless Network also supports Wi-Fi Certified or IEEE 802.11 clients, but Cisco Compatible or Cisco Aironet client devices are recommended for their innovative, advanced Cisco-verified features.

Cisco Secure Services Client: The [Cisco Secure Services Client](#) is also recommended. The Cisco Secure Services Client is a software supplicant that enables organizations to deploy a single authentication framework on multiple device types to access both wired and wireless networks. This capability helps organizations simplify management, improve security and lower their total cost of ownership (TCO). The software client manages the user and device identity and the network access protocols required for secure access. It delivers intelligent services to optimize and simplify the user experience when connecting to a Cisco unified wired and wireless network.

Access Points

Organizations need secure Wi-Fi connectivity for WLAN clients via access points that adhere to standards, while also delivering specialized air/RF deployment, management, and performance features. Organizations also need reliable WLAN solutions for wide-area networking for outdoor areas, campuses, or building-to-building connectivity.

Additionally, some organizations need to provide connectivity to indoor areas that are difficult or hard-to-wire. These organizations need a simple and flexible way to extend wireless connectivity to areas of an enterprise facility or structure where running Ethernet cable would be too difficult, aesthetically undesirable, or simply impossible.

Cisco Aironet Access Points and Bridges: Cisco offers a range of enterprise-class robust and high performance access points and wireless bridges designed to fit the needs of a variety of installation environments and requirements. The Cisco Aironet family offers the broadest, most flexible line of wireless devices in the industry, with products for the carpeted enterprise, ruggedized environments, hard-to-wire areas, and challenging environments like the outdoors.

- **Cisco Aironet Access Points:** Cisco Aironet access points provide ubiquitous network access for a variety of indoor and outdoor wireless environments. Customers are encouraged to deploy Cisco Aironet lightweight access points to receive all the features, benefits, and mobility services of the Cisco Unified Wireless Network. Organizations can offer robust coverage with 802.11a/b/g or deliver greater performance with 5x the throughput and unprecedented reliability using 802.11n. They can also choose to deploy the Cisco enterprise wireless mesh solution for hard-to-wire locations.

Cisco Aironet is an award-winning, industry leading platform with worldwide market share leadership. It is the standard for enterprise WLANs. Cisco Aironet access points offer secure, manageable, and reliable wireless connectivity with exceptional capacity, range, and performance. They support a wide array of deployment options such as single or dual radios, integrated or external antennas, rugged metal enclosures and enterprise wireless mesh for indoor and outdoor locations. Cisco Aironet access points deliver the versatility, high capacity, security, and enterprise-class features demanded by WLAN customers. These access points come standard with plug and play wireless features for “zero-touch” configuration. For example:

- Cisco Aironet [1130AG](#) Series access point is ideal for offices and similar environments which have little environmental variability. This access point has integrated antennas that provide predictable omnidirectional coverage patterns and is available for regulatory domains that do not allow 802.11a/5GHz operation. It also supports Cisco enterprise wireless mesh indoor deployments.
- Cisco Aironet [1230AG](#) or [1240AG](#) Series access points are ideal for more challenging RF environments like factories and warehouses or above suspended ceilings which tend to require flexible external antennas and rugged metal cases. The Cisco Aironet [1240G](#)

Series access point is available for regulatory domains that do not allow 802.11a/5GHz operation. The Cisco Aironet 1240AG Series also supports Cisco enterprise wireless mesh indoor deployments.

- Cisco Aironet [1250](#) Series access points are the industry's first business-class access points based on the IEEE 802.11n draft 2.0 standard. The Cisco Aironet 1250 Series provides reliable and predictable WLAN coverage to improve the end-user experience for both existing 802.11a/b/g clients and new 802.11n clients. The access point offers combined data rates of up to 600 Mbps to meet the most rigorous bandwidth requirements. With this access point, users can rely on wireless networks to deliver a similar experience to wired networks, providing mobile access to high-bandwidth data, voice, and video applications, regardless of location.
- Cisco Aironet [1500](#) Series lightweight outdoor mesh access points deliver a cost-effective, scalable, secure [Outdoor Wireless Network Solution](#) for outdoor campus areas and public access for mobile devices in outdoor areas.

Cisco Aironet lightweight access points are dynamically configured and managed through LWAPP. All Cisco Aironet lightweight access points connect to Cisco wireless LAN controllers, so customers can "mix and match" access points and wireless LAN controllers within their networks. Lightweight access points provide RF access via a unique split media access control (MAC) architecture, wherein some timing critical functions are managed within the access point and other functions are managed at the controller. All Cisco Aironet lightweight access points support mobility services such as fast secure roaming for voice and location services for real-time network visibility. Location and management services are supported by the [Cisco Wireless Location Appliance](#) and the [Cisco Wireless Control System \(WCS\)](#).

Cisco Aironet stand-alone access points that operate autonomously can be easily converted to operate as lightweight access points. Customers are encouraged to upgrade their existing stand-alone Cisco Aironet access points to run LWAPP and operate as lightweight access points to receive all the features, benefits, and mobility services of the Cisco Unified Wireless Network. Organizations can monitor the status and alarms of Cisco Aironet standalone access points via Cisco WCS in preparation for migrating these access points to run LWAPP and operate with a wireless LAN controller in the unified architecture. Free upgrade software is available from Cisco to assist with this migration.

Learn more about migrating Cisco Aironet stand-alone access points to the unified architecture by reading the following documents:

- [Why Migrate to the Cisco Unified Wireless Network?](#)
- [Guidelines and Tools for Migrating to the Cisco Unified Wireless Network](#)
- [Cisco Aironet Access Point Support for Lightweight Access Point Protocol Product Bulletin](#)

Cisco Aironet Wireless Bridges: Cisco Aironet wireless bridges create a new benchmark for wireless bridging by providing a high-performance and feature-rich solution for connecting multiple LANs in a metropolitan area or public access environment. These innovative bridges provide deployment personnel with a flexible, easy-to-use solution that meets the security requirements of wide-area networking professionals. They support both point-to-point and point-to-multipoint configurations with industry-leading range and support for data rates up to 54 Mbps. For example:

- Cisco Aironet [1300](#) Series outdoor access points/bridges can be deployed as stand-alone access points, bridges, or workgroup bridges. These devices have a ruggedized enclosure and provide high-speed, cost-effective wireless connectivity between multiple fixed or mobile networks and clients.
- Cisco Aironet [1400](#) Series wireless bridges offer high-speed, high-performance outdoor bridging for line-of-sight applications. They provide a ruggedized enclosure that is optimized for harsh outdoor environments with extended operating temperature ranges.

Network Unification

Integration of the wired and wireless network is critical for unified network control, scalability, security, and reliability. System wide wireless LAN functions, such as security policies, intrusion prevention, RF management, QoS, and mobility must be available to support enterprise-class wireless applications. Smooth integration into existing enterprise networks must be readily supported.

Cisco Wireless LAN Controllers: Cisco's solution supports a network infrastructure that functions smoothly across a range of platforms. It delivers the same level of security, scalability, reliability, ease of deployment, and management for wireless LANs as wired LANs. It provides a solid migration path into all major Cisco switching and routing platforms via Cisco wireless LAN controllers. Cisco is the only vendor that delivers a complete end-to-end solution that is unified and innovative, and that provides solid investment protection to help ensure a secure, mobile, interactive workplace for the wired and wireless network.

Today's wired and wireless unification occurs with the [Cisco Catalyst 6500 Series Wireless Services Module \(WiSM\)](#), [Cisco Catalyst 3750 Series Integrated Wireless LAN Controllers](#), and [Cisco Wireless LAN Controller Module \(WLCM and WLCM-E\) for Integrated Services Routers](#). Cisco WiSM provides unparalleled security, mobility, redundancy, and ease-of-use for business-critical wireless LANs. It is designed for medium-sized and large enterprise facilities with clustering capabilities of up to 3600 lightweight access points per roaming domain. It scales to 300 lightweight access points per module with support for 10,000+ wireless client devices. The Cisco Catalyst 3750G Integrated Wireless LAN Controller adds wireless LAN controller functions to the stackable, highly resilient Cisco Catalyst 3750G Series Switches to improve operating efficiency and security, mobility, and ease of use for business-critical wireless LANs. The Cisco WLCM or WLCM-E for Integrated Services Routers allows small-to-medium businesses and enterprises to cost effectively deploy and manage secure wireless LAN's at branch offices. These controllers manage up to twelve Cisco Aironet lightweight access points and are supported on Cisco 2800/3800 Series Integrated Services Routers and Cisco 3700 Series Integrated Services Routers.

Cisco also offers two enterprise-class stand-alone wireless LAN controllers with the Cisco [4400](#) and [2100](#) Series. These stand alone controllers fully integrate with the network infrastructure to deliver enhanced security features, enforce QoS polices and deliver other mobility services. The capacity of these controllers ranges from six access points with the 2100 Series and up to 100 access points with the 4400 Series.

Cisco wireless LAN controllers are responsible for system wide wireless LAN functions, such as integrated IPS, real-time RF management, zero touch deployment, and N+1 redundancy. These controllers work with lightweight access points and a management device to deliver enhanced performance and advanced management capabilities. Cisco wireless LAN controllers provide the control, scalability, security, and reliability that network managers need to build secure, enterprise-

scale wireless networks—from branch offices, to small businesses, to main campuses. Cisco wireless LAN controllers can be clustered together to provide support for up to 2400 access points per roaming domain.

World-Class Network Management

Network managers need a reliable, cost-effective tool for wireless LAN planning, configuration, troubleshooting, and management. This tool must be centrally available and support simplified operations and easy-to-use graphical interfaces.

Cisco Wireless Control System: Cisco's world-class WLAN management interface is the industry-leading [Cisco Wireless Control System](#) (WCS). Cisco WCS brings ease of use to wireless LAN management via a centralized management tool. This platform provides a powerful foundation that allows IT managers to design, control, and monitor their enterprise wireless networks from a centralized location, simplifying operations and reducing the total cost of ownership.

Cisco WCS is available today to deliver business-critical, easy-to-use, wireless network management. It supports centralized wireless LAN planning and design, RF management, location tracking, IPS, and WLAN systems configuration, monitoring, and management. It easily manages multiple controllers and their associated lightweight access points. It supports zero-touch deployment and robust graphical interfaces to make wireless LAN deployment and operations simple and cost-effective.

Cisco WCS includes built-in troubleshooting tools for clients, access points, and controllers. Detailed trending and analysis reports support ongoing network operations.

The Cisco WCS dashboard can be customized to meet individual networking requirements. Interactive real-time charts and tables can be easily generated to view network-critical information.

Cisco WCS integration with Cognio Spectrum Expert supports the investigation of local and remote non-Wi-Fi interference sources. This integrated solution helps organizations identify and resolve RF problems more efficiently, resulting in improved performance, increased security, and lower operational costs.

Successful deployment of voice over Wi-Fi and location services is supported by built-in Cisco WCS tools that provide fast and simple visualization of design guideline compliance.

With Cisco WCS, network administrators have a single centralized solution for RF prediction, policy provisioning, network optimization, troubleshooting, user tracking, security monitoring, and wireless LAN systems management. To learn more about ordering Cisco WCS, read the [Cisco Wireless Control System \(WCS\) Licensing and Ordering Guide](#).

Cisco Wireless Control System Navigator: The [Cisco WCS Navigator](#) delivers an aggregated platform for enhanced scalability, manageability, and visibility of large-scale implementations of the Cisco Unified Wireless Network. This powerful, software-based solution gives network administrators cost-effective, easy access to information from multiple, geographically diverse Cisco WCS management platforms. It centralizes the operational control and management of up to 20 Cisco WCS management platforms with manageability of up to 30,000 Cisco Aironet lightweight access points from a single management console.

Mobility Services

A robust WLAN must support new mobility applications, emerging Wi-Fi technologies, and advanced threat detection and prevention capabilities. This support must be cost-effective and easy to deploy and implement.

Cisco Unified Wireless Network Mobility Services: Cisco's solution delivers unified support of leading-edge applications. This support is built into Cisco's end-to-end solution—not an afterthought. Cisco's solution is services-oriented and includes a variety of mobility services that are ready for immediate implementation or deployment over time via a phased integration. These services are enabled by the [Cisco Unified Wireless Network as part of the Cisco Service-Oriented Network Architecture \(SONA\)](#). Organizations can selectively deploy the services and applications that they need based on their individual requirements. Cisco's mobility services are industry-leading, innovative, and comprehensive.

The Cisco Unified Wireless Network cost-effectively supports new mobility applications, emerging Wi-Fi technologies, and advanced threat detection and prevention capabilities. It includes the following mobility services:

- **Voice Services:** Voice over WLAN (VoWLAN) allows organizations to provide cost-effective, real-time voice services using their existing wireless infrastructure. The power of VoWLAN is delivered to the enterprise by the comprehensive voice communications capabilities of the [Cisco Unified Wireless IP Phone 7921G](#). This Wi-Fi phone supports intelligent services such as security, mobility, QoS, and management, across an end to end Cisco network.
- **Location Services:** Real-time location services support critical applications such as high-value asset tracking, IT management, location-based security, and business policy enforcement. Thousands of authorized and unauthorized active Wi-Fi devices and active RFID tags can be tracked simultaneously to within a few meters from directly within the WLAN infrastructure with the [Cisco 2700 Series Wireless Location Appliance](#). This appliance brings the power of a cost-effective, high-resolution location solution to business critical applications. This innovative device provides the ability to integrate tightly with a spectrum of technology and application partners through a rich and open application programming interface (API). It supports a free [Location Appliance API](#) that is available to customers and partners to facilitate the deployment of customized business applications and solutions. Cisco's location services can also be combined with voice services to support e911 emergency response capabilities.

For areas requiring very high fidelity, deterministic location, Cisco Compatible Extensions Wi-Fi tags support chokepoint-based notifications to within a few feet or several centimeters. Third party chokepoints, triggered by Cisco Compatible Wi-Fi tags, can be used for a variety of use cases including theft prevention and entry or exit area notifications.

- **Enhanced Security:** Cisco enhanced security services unify wired and wireless security to control and contain wireless threats, enforce security policy compliance, and safeguard information. Cisco enhanced security services include:
 - A robust wireless LAN Intrusion Prevention System (IPS) with rogue device detection that interfaces with the [Cisco Self-Defending Network](#) to help organizations identify, prevent, and adapt to both known and unknown security threats

- Unified wired and wireless client device admission control that interfaces with [Network Admission Control \(NAC\)](#) to limit damage from emerging security threats such as viruses, worms, and spyware
- [Cisco Secure Services Client](#) that delivers a single authentication framework across multiple device types to protect network endpoint devices and enforce security policies across the wired and wireless network
- An integrated wired and wireless Intrusion Detection System (IDS)
- Alerts, reporting, and management capabilities to monitor and maintain network security
- **Guest Access:** Guest access allows customers to keep their wireless networks secure while providing customers, vendors, and partners with controlled access to their wired and wireless LANs. The complexity and cost for guest access services is reduced with Cisco's wireless guest access solution because both wired and wireless access for guest users can be enabled through the wireless infrastructure and a single unified management interface. Organizations can use the Guest Access Lobby Ambassador feature on a Cisco wireless LAN controller to customize guest access configurations. Guest access can be pre-provisioned by email and customized to limit guest access to a specific campus, building, or floor area.

Cisco will continue to support and develop mobility services to empower customers with mobility solutions to solve business challenges, today and in the future.

Features

The Cisco Unified Wireless Network supports solid features and benefits through robust product capabilities. This powerful solution provides management centralization with control in the infrastructure.

- **Security:** A fundamental best practice of wireless LAN security is the ability to secure and control the RF environment. Cisco leads the industry in delivering enterprise-class RF security and WLAN security policy monitoring with the [Cisco Secure Wireless Solution](#). Cisco wireless security features include:
 - Controlled access to the WLAN via numerous authentication and encryption policies, including 802.11i, Wi-Fi Protected Access (WPA), WPA2, and mobile VPNs
 - WLAN IPS that detects and mitigates rogue access points, unassociated client devices, and ad-hoc networks, and that provides customizable RF attack signatures to protect against common wireless threats
 - Secure management of infrastructure and RF-layer security boundaries
 - Integration with the Cisco Self-Defending Network and NAC
 - End-to-end security with Management Frame Protection (MFP) from Cisco Aironet access points and Cisco Aironet 802.11a/b/g CardBus Wireless LAN Client Adapters and Wireless PCI Adapters.
 - Helps ensure compliance with regulations such as Sarbanes-Oxley, HIPAA, and PCI.
- **Management:** Cisco simplifies WLAN management by providing clear visibility and control of the RF environment. This increases network scalability, improves troubleshooting, and enhances productivity for network administrators, resulting in lower operational expenditures. Cisco management features include:

- Simplified WLAN management and operations support that demystifies RF and removes the complexity of managing the RF environment
- Real-time RF scanning, monitoring, and control integrated directly into the WLAN infrastructure, delivering a self-configuring, self-optimizing, and self-healing wireless network
- A built-in client troubleshooting tool allows network administrators to quickly and easily troubleshoot problems with a client.
- Integration with Cognio Spectrum Expert to investigate non-Wi-Fi interference sources
- Advanced WLAN planning, deployment, and management tools
- Reports that improve data management, simplify operations, and enhance network control
- Simultaneous tracking of thousands of devices from directly within the WLAN infrastructure using Cisco's patent-pending RF fingerprinting technology
- Enhanced troubleshooting and diagnostic tools for proactive performance and fault monitoring, including graphical heat maps for easy analysis
- Centralized policy engines that enable system-level security and QoS policies to be easily configured and enforced
- **Performance:** WLAN coverage must be reliable and RF bandwidth must be optimized to help ensure maximum WLAN performance. Cisco achieves this via the following capabilities:
 - Industry leadership and innovation by delivering support for the 802.11n draft 2.0 standard to improve wireless performance to approach that of the wired network
 - 802.11n delivery of combined data rates of up to 600 Mbps to meet the most rigorous bandwidth requirements
 - QoS for voice and delay-sensitive applications, including over-the-air bandwidth contracts
 - Real-time capacity management with load balancing
 - Extending network connectivity to hard-to-wire locations through enterprise wireless mesh for indoor and outdoor wireless deployments
 - High-capacity, versatile deployments in office locations or rugged environments, with support for a broad range of operating temperatures
 - Self-healing WLANs for high availability, including coverage hole detection and correction
- **Mobility:** End users need uninterrupted network access when roaming across access points (within and between subnets). Cisco's WLAN solution delivers the following:
 - Secure Layer 2 and Layer 3 roaming
 - "Follow-me VPNs," which enable clients to maintain VPN tunnels when roaming
 - Fast secure scalable roaming in 802.11i environments
 - Context transfer of security and QoS policies, allowing users' identities to follow them as they roam
 - Wireless without boundaries both indoors and outdoors including dynamic wireless mesh networks

- **Scalability:** A wireless network must scale to meet current and future business requirements. Cisco provides:
 - Support for WLAN deployment in the campus, branch offices, remote sites, and outdoor locations
 - Support for deployment of several, hundreds, or thousands of central or remotely located access points
 - WLAN resiliency, redundancy, and fault tolerance
- **Integration:** End-to-end wired and wireless network integration minimizes the total cost of ownership. Cisco minimizes the total cost of ownership for WLANs by supporting:
 - A unified wireless and wired infrastructure, delivering a single point of control for all WLAN traffic
 - Extension of rich, intelligent Cisco infrastructure device features to wireless traffic such as QoS and management policies
 - Support for several types of authentication, authorization, and accounting (AAA) servers
 - Client integration with the Cisco Compatible Extensions program
 - Easy migration of Cisco Aironet stand-alone access points to run LWAPP
- **Services/Applications:** An enterprise-class WLAN must support mobility services and applications that use the unique attributes of the wireless network. Cisco includes support for:
 - Voice services through a software application or a handset device
 - High-resolution location tracking for users and assets
 - Guest access to enable customers, consultants, contractors, suppliers, and vendors
 - Application-specific devices (ASDs), such as those used in retail or manufacturing environments

Benefits

The Cisco Unified Wireless Network enables enterprises to deploy wireless with confidence. The business benefits of the Cisco Unified Wireless Network are real and tangible. These benefits are achieved while maintaining enterprise-class security levels, and include:

- **Reduced TCO:** The Cisco Unified Wireless Network reduces TCO through minimizing the operational and capital costs associated with managing and deploying the wireless network. Cisco's solution provides:
 - Scalable, problem-free administration that does not increase the burden on the IT staff
 - Control of wireless deployment costs without sacrificing reliability
 - Cost-effective point-to-point or point-to-multipoint wireless bridges designed specifically for ease of installation and operation
 - Built-in support for a variety of mobility services that are ready for immediate implementation or deployment over time via a phased integration
 - Reduced need for wiring closet rack space, electrical power, and HVAC through deployment of modular wireless LAN controllers
 - Reduced design costs by using common components and standardized platforms
- **Greater WLAN Reliability and Predictability:** Cisco's 802.11n solution uses multiple-input multiple-output (MIMO) signal processing that relies on multiple antennas and receivers to

improve the reliability of the wireless link decreasing the likelihood that packets are dropped or lost.

- More consistent throughput helps ensure predictable coverage at any point in the facility
- Enhanced reliability and predictability that extends to existing 802.11a/b/g clients in addition to emerging 802.11n clients
- Ability for both access points and client devices to negate the ill effects that building materials, free-space path loss, and multipath propagation have on radio frequency signals
- **Enhanced WLAN Visibility and Control:** Cisco provides enhanced visibility and control of the wireless LAN, helping to ensure that wireless applications are delivered securely and reliably throughout an entire enterprise and managed centrally for greater scalability and ease of use.
 - Thousands of authorized and unauthorized active Wi-Fi devices and Wi-Fi tags can be tracked simultaneously to within a few meters or centimeters from directly within the WLAN infrastructure using access points and chokepoints
 - System design delivers built-in resiliency and centralized control and management
 - Plug-and-play wireless devices with zero-touch configuration
- **Dynamic RF Management:** Cisco is a leader in RF innovation, creating intelligent WLAN solutions that capitalize on the unique attributes of radio technology.
 - Detect changes in the RF environment and dynamically adapt to these changes in real-time
 - Intelligent RF control plane for self-configuration, self-healing, and self-optimization
 - Detect sources of spectrum interference
- **Advanced WLAN Security and Network Protection:** An integrated WLAN IPS protects the network from security breaches and unsecured WLAN connections that put the entire network at risk.
 - Customizable attack signature files can be used to rapidly detect and contain common RF-related attacks, such as Netstumbler, FakeAP, and void11
 - Advanced RF fingerprinting technology supports high-accuracy device tracking
 - Cisco Self-Defending Network and NAC limit damage from emerging security threats such as viruses, worms, and spy ware
 - Wired and wireless rogue access point and client containment maintain network security and prevent unauthorized users from accessing enterprise resources
 - Cisco Compatible client devices extend RF rogue detection capabilities
- **Unified Wired and Wireless Networks:** Cisco is the only vendor that delivers a complete, end-to-end solution that is unified and innovative, and that provides solid investment protection to ensure a secure, mobile, interactive workplace for the wired and wireless network.
 - Create and enforce authentication and access control policies
 - Facilitate secure cross-system solutions
 - The same policies that have evolved for an enterprise's wired security (NAC, firewall), management (event correlation, VLANs, policy control), and QoS (802.1p, bandwidth management) can now be extended to the wireless world

- Solid migration path through integration with all major Cisco routers and switches enables cohesive, robust enterprise wide networking capabilities
- **Mobility for the Enterprise:** Mobility becomes an intrinsic component of the enterprise, with Cisco helping IT managers to easily and securely deploy mission-critical WLANs that complement investments in the existing networking infrastructure—both indoors and outdoors.
 - Delivery of versatility, high capacity, security, and enterprise-class features demanded by WLAN customers
 - Context transfer enables identity-specific information to follow users as they roam between Layer 2 or Layer 3 domains
 - QoS and Wi-Fi multimedia support for VoIP
 - Easy-to-deploy wireless bridges
- **Enhanced Productivity, Collaboration, and Responsiveness:** Cisco technology helps an organization's employees accomplish more in every meeting, make faster decisions, and use every minute more effectively, whether in the office or on the road.
 - Healthcare environments can improve patient care
 - Universities and educational institutions can connect students and teachers
 - Financial institutions can have real-time access to client data
 - Government agencies can deliver faster access to information, thereby enhancing public safety
 - Manufacturing can share real-time data from the manufacturing floor and support “just-in-time” manufacturing and assembly while also tracking items as they move past a chokepoint
 - Retail environments can provide data mobility throughout the entire store and warehouse, allowing sales staff to serve customers more effectively
 - Public access WLANs can provide access to corporate networks while employees are on the road
 - Corporations can better track assets, access critical business information, and enhance employee productivity through real-time information exchange

Cisco Unification, Innovation, and Investment Protection

As the worldwide WLAN technology leader and innovator, Cisco offers the industry's most comprehensive product line for enterprise WLANs. Cisco will continue to lead the acceleration and evolution of WLAN technology into the next generation of enterprise networking. Cisco will evolve the Cisco Unified Wireless Network to continue to support new business applications, WLAN technology developments, and enterprise-class network demands.

Cisco's technology unification, innovation, and investment protection will help ensure a secure, mobile, interactive workplace for organizations deploying WLANs. Cisco will help to ensure customer investment protection through field firmware upgrades, software upgrades, and careful attention to future hardware requirements. Future enhancements will include enhanced mobility services, several deployment options, software enhancements, scalability features, security capabilities, hardware advancements, and wired + wireless integration. Customers can feel confident that with Cisco, their WLAN investments are protected both today and tomorrow.

Cisco WLAN Financing Program

Customers can add a Cisco wireless LAN financing package to their Cisco Systems Capital[®] Corporation lease to make deploying Cisco WLAN solutions easier. A Cisco Systems Capital Corporation lease allows companies to minimize their initial investments, control their budgets, and avoid technology obsolescence while increasing employee productivity, improving employee responsiveness to customers, and enhancing employee, partner, and customer collaboration. Read more at the [Cisco Wireless LAN Financing Program](#).

Cisco Wireless LAN Services

Cisco and our Wireless LAN Specialized Partners offer a broad portfolio of end-to-end services based on proven methodologies for planning, designing, implementing, operating, and optimizing the performance of a variety of secure voice and data wireless network solutions, technologies, and strategies. Cisco Wireless LAN Specialized Partners bring application expertise to help deliver a secure enterprise mobility solution with a low total cost of ownership. For more information about Cisco services, refer to Cisco Technical Support Services or Cisco Advanced Services.

Summary

Today, business is mobile. Organizations need anywhere, anytime connectivity. Organizations are deploying WLANs to increase employee productivity and efficiency, gain a competitive advantage, and provide network users with a new level of freedom and flexibility. WLANs are improving business operations and enabling real-time access to business-critical applications and network resources.

The Cisco Unified Wireless Network is the infrastructure that delivers cost-effective wireless networks for business-critical mobility. This award-winning solution supports innovative RF technology solutions and delivers the same level of security, scalability, and manageability for wireless LANs that organizations' expect in their wired LANs. This solution includes built-in enterprise-class security that identifies, prevents, and adapts to both known and unknown security threats. It includes unified mobility services that include voice services, location services, guest access and enhanced security.

The Cisco Unified Wireless Network is the only solution that supports [next-generation wireless solutions](#) like 802.11n and enterprise wireless mesh that offer greater performance and extended reach for pervasive wireless connectivity.

Cisco has the flexibility and scalability to meet the requirements of networks of all sizes, from small businesses to large-scale enterprise multinational companies; within WLAN campus deployments or branch offices; at universities; in the retail, finance, manufacturing, and healthcare industries; or in hotspot locations.

The Cisco Unified Wireless Network allows companies to put the RF environment to work to improve the way they do business and enhance productivity through a mobile workforce. This solution addresses the deployment, management, and RF challenges associated with building business-critical WLANs. It reduces overall operational expenses and simplifies network deployment, operations, and management. This solution helps IT managers take full advantage of their existing tools, knowledge, and network resources to cost-effectively address critical WLAN security, implementation, and control issues.

For More Information

Contact your local account representative or visit the location below for more information.

For more information about the Cisco Unified Wireless Network, visit

<http://www.cisco.com/go/unifiedwireless>.



Americas Headquarters
Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
www.cisco.com
Tel: 408 526-4000
800 553-NETS (6367)
Fax: 408 527-0689

Asia Pacific Headquarters
Cisco Systems, Inc.
16B Robinson Road
#29-01 Capital Tower
Singapore 068912
www.cisco.com
Tel: +85 6317 7777
Fax: +85 6317 7769

Europe Headquarters
Cisco Systems International BV
Houtenbergpark
Houtenbergweg 13-19
1101 CH Amsterdam
The Netherlands
www-europe.cisco.com
Tel: +31 0 20 620 6791
Fax: +31 0 20 557 1100

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.

©2007 Cisco Systems, Inc. All rights reserved. CCVP, the Cisco logo, and the Green Route Bridge logo are trademarks of Cisco Systems, Inc. Changing the Way We Work, Live, Play and Learn is a service mark of Cisco Systems, Inc. and Access, Registrar, Aironet, BPX, Catalyst, CCDA, CCDP, CCIE, CCI, CCNA, CCNP, CCSP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Enterprise/Solved, EtherChannel, EtherFast, EtherSwitch, Fast, Step, Follow Me, Browser, FormShare, GigaDrive, HomeLink, Internet Quotient, IOS, IPPhone, IPTV, IQ Expertise, the IQ logo, IQ Net, RealTime Scorecard, iQuick Study, LightStream, Linksys, MeetingPlace, MGX, Networking Academy, Network Registrar, Packet, PIX, ProConnect, ScriptShare, SMARTnet, StackWise, The Fastest Way to Increase Your Internet Quotient, and TransPath are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website 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. (070509)