



Cisco Advanced Services

Today, thousands of companies are depending on a global team to help them succeed. By anticipating IT architecture challenges, preparing the network to respond to a new opportunities, and accelerating business agility and security with Cisco Advanced Services (AS).

Advanced Services is a comprehensive suite of professional engineering support; helping customers optimize their networks and quickly deploy new applications to realize a faster return on investment (ROI). The complementary components of Advanced Services provide device, network, and application support enabling a high-performance network.

Cisco Advanced Services team provides world class services focused on premium customers, the team provides complex design, implementation, performance and optimization services to large scaled networks.

Estarta's Cisco Certified Internetwork Expert (CCIE) consultants have an extensive knowledge in the industry of communication and telecommunication. The team is focused on providing professional services engineering expertise to meet the requirements of today's advanced technology solutions. Our expertise with converged networks, security, wireless, datacenter and virtualization, voice, video, data, and Unified Communications, coupled with our strong partnership with technology leaders Cisco, enables us to deliver a wide range of organizational technologies from simple IP systems to the most robust and complicated advanced networks.

Our Professional Services objective is to align your organizational and technical requirements through a technology solution lifecycle. This proven lifecycle services methodology enables effective, efficient deployment of advanced technologies with minimal disruption to business, and maximum benefit and return of your network investment

Cisco Advanced Services make networks, applications, and the people who use them work better together. Today, the network is a strategic platform in a world that demands better integration between people, information, and ideas. The network works better when services, together with products, create solutions aligned with business needs and opportunities. The unique Cisco Lifecycle approach to services defines the requisite activities at each phase of the network lifecycle to help ensure service excellence.

- **Plan Phase:** During this phase the network readiness will be evaluated to ensure that the existing infrastructure and operational environment supports the proposed solution. A high-level project plan is produced subsequently to identify the requirements needed for project deployment from planning through design and implementation.

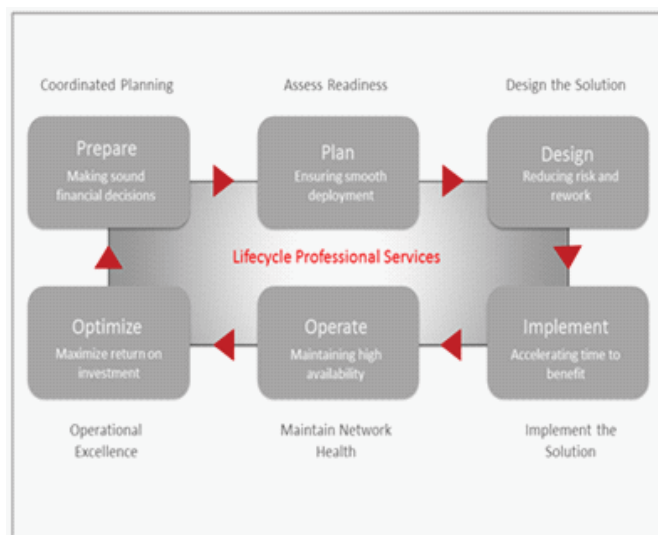
Planning services seek to incorporate the full spectrum of solution metrics - financial, strategic, technical, and operational, user adoption, and communications to help you create a business model that objectively evaluates all the key elements of your project.

- **Design Phase:** During this phase the organizational requirements identified in the previous phases are transformed to a comprehensive detailed design that consists with your organizational and technical requirements.

The main output of this phase is development of a solution design and statement of work that can be acted upon by our engineering teams to successfully implement the defined solution. The statement of work developed will guide all activities such as configuring and testing connectivity, deploying the system, migrating network services, demonstrating functionality and validating system operation.

- **Implement Phase:** In this Phase our specialist project manager achieves a fast and reliable implementation that meets the requirements, considering a minimal network obstruction. Formerly this service phase installs, configures, and integrates system components, tests and validates system operation, and provides training and knowledge transfer to operations.

- **Optimize Phase:** optimization phase of professional services helps you realize your ROI and other business benefits and how it reduces the total cost of ownership by improving system performance and functionality. It also provides operational consultative support to minimize and avoid system downtime, decrease the number of network issues, provide ongoing design, change review expertise and best practices to drive continuous productivity improvement and return on your technology investment.



Cisco advanced services provides on-Site and remote consulting services, network audits, penetration and security audit, network design and re-design, projects implementation and network optimization services.

Datacenter and Virtualization Services

These services helps aligning your business requirements and provide major benefits by bringing network, compute, storage, and virtualization platforms closer together. The heartbeat of any organization is in the data center, more than ever before, the success of your business depends on the availability and performance of your business

applications and on the secure, flexible transport of information. We offer a broad array of planning, design, and implementation and optimization services to help accelerate your deployment of Cisco data center technologies and to successfully execute your data center strategies.

- Data Center Planning and Design Services.
- Data Center Virtualization Planning and Design Services.
- Unified Computing Planning and Design Services.
- Data Center Implementation and Migration Services.
- Data Center Business Continuity Planning Services.
- Data Center Optimization Services.

Collaboration Services

Today, quickly adapting to market changes while increasing productivity and improving competitive advantage is critical. Enabling collaboration across any workspace, securely and with optimal quality, is crucial to success. Our portfolio of collaboration services is based on proven methodologies that help accelerate accelerating cost savings and productivity gains associated with deploying a Unified Communications solution. Customized planning and design services focus on creating solutions that meet business needs.

- Unified Communications Scoped Planning and Design Services.
- Unified Communications Pre-deployment and Implementation services.
- Cisco Unified Contact Center Express Planning and Design Service.
- Unified Communications Optimization Service.

Borderless Network Services

Borderless Networking provides a modern architectural template to deliver dynamic, secure, high performance network solutions for today's virtualized datacenters and increasingly mobile end users. Borderless Network Services span the routing, switching, security, wireless, and WAN optimization portfolios. Investing in these areas provides organizations with superior business flexibility and increased competitive advantage.

- Routing and Switching Assessment and optimization Service.
- Routing and Switching Implementation Service.
- Wide Area Application Services Planning and Design Service.
- Security Architecture Assessment Service.
- Security Planning and Design Service.
- Cisco Network Device Security Assessment Service.
- Cisco TrustSec Planning and Design Service.
- Security Implementation and Optimization Services.
- Cisco Wireless LAN Network Assessment Service.
- Cisco WLAN Planning and Design services.
- Cisco Wireless LAN Optimization Service.

- ▲ Cisco Advanced Services make networks, applications, and the people who use them work better together. Today, the network is a strategic platform in a world that demands better integration between people, information, and ideas. The network works better when services, together with products, create solutions aligned with business needs and opportunities. The unique Cisco Lifecycle approach to services defines the requisite activities at each phase of the network lifecycle to help ensure service excellence.
 - Helps to assure that the Cisco solution delivers all the expected features and functions through involvement in all aspects of the plan, design, and implementation activities.
 - Improves business profitability through the timely implementation of the Cisco solution, which supports revenue-generating services.
 - Minimize implementation risks and delays and ensure optimal network functionality.
 - Reduces network operations costs by identifying the operational changes required to support the Cisco Solution.
 - Increases system productivity and mitigates the risk in change and configuration management by minimizing the time to install the Cisco solution.
 - Maintain high availability of your network and minimize the effects of outages.
 - Decrease operating expenses and increase the return on your network investment.
 - Manage network consolidation, network security threats, software updates, and new solution deployments
 - Maintain an optimized, high-performance network.

Estarta Solutions is a global IT solutions provider and innovator, focusing on delivering solutions to the public, telecommunications and financial services sectors. Its offerings range from IT consulting to product development and solutions design and implementation. Powered by over two decades of global experience, the company's client base extends the US to Europe and the Middle East. The company is composed of highly talented and skilled teams of business and technical professionals. Estarta Solutions has strategic partnerships with, and is partially owned by, Microsoft Corporation and Cisco Systems.

For more information on our solutions, please contact us at:

info@estartasolutions.com

Saudi Arabia United Arab Emirates Qatar Kuwait Jordan