Introduction
Enterprise systems are helping companies achieve their business objectives by streamlining and integrating their core business processes, such as manufacturing, human resources, and finance. Very often the decision to implement an enterprise solution is a strategic decision costing millions of dollars to deploy and maintain. These enterprise solutions are the business engines that drive a modern corporation’s information flow. Key to making these applications run successfully is the network. These applications are not only business-centric to companies, but also network-centric. By building a network that meets the stringent demands of the enterprise solution, you will help ensure the initial and on-going success of these mission-critical systems. These demands include high availability, scalability and also the ability to protect enterprise applications from other less time-critical traffic, such as Web browsing, e-mail, and file transfers. This requires an understanding of the application, its architecture and its expectations of the network.

This solutions guide provides an overview of the mySAP.com computing environment, and provides guidelines with respect to designing an appropriate network to support mySAP.com solutions.

SAP is the world’s leading provider of business application software. SAP software has been installed in more than 12,000 companies worldwide, and has a leading market share. Through mySAP.com™, SAP is delivering business solutions for optimizing inter-enterprise collaboration for one-step business in the Internet economy.

Through technology, expertise and partnership Cisco is committed to helping customers deploy end-to-end networking solutions that support and enhance their business-critical mySAP.com solution environments. Cisco’s technology partnership with SAP is aimed at empowering our joint customers to take full advantage of the Internet economy.
The mySAP.com solutions environment comprises multiple integrated applications, providing a modular flexible and scalable system that meets needs across most business sectors. The core integrated applications can be categorized under financials, logistics and human resource management. Each of these, in turn consist of multiple applications. For instance, logistics includes general logistics, material management, plant maintenance and production planning, among others. Additionally there are cross-application functionality which takes advantage of the data stored by multiple applications. These applications include business workflow, business warehouse, office tools like e-mail and word processing; and archiving utilities.

SAP applications are integrated by means of the SAP Basis System which provides foundation services. SAP also offers Industry Solution packages targeted to 17 specialized vertical industries such as banking, insurance, healthcare, retail, oil & gas, high tech, automotive, utilities among others.

SAP products and services integrate an organization from financials, human resources and manufacturing to sales, distribution and customer relationship management. This integration enables companies to optimize supply chains, strengthen customer relationships, and leverage business intelligence to make more accurate management decisions.
2.1 SAP Architecture

SAP solution architecture is a 3-tier client/server architecture. In this environment, the presentation/client, the application, and the database can each reside on separate computers and servers for greater scalability, improved operations, and support for multiple platforms. The 3-tier architecture offers increased performance and reduced network traffic, since all of the database inquiries are kept local to the data-center, and only presentation traffic flows across the enterprise-wide network. Each tier has very distinct functions.

- **First tier** consists of a database management system, which stores the data upon which the SAP applications operate. The specific databases employed are to a large extent independent of the SAP solution, so that the customer and the system integrator are free to determine whether to use an Oracle, Microsoft, Informix, IBM or other database system. All the data associated with a single SAP solution or “instance” is located in this central database system.

- **Second tier** application systems are the heart of the SAP solution. This tier consists of the application logic, responsible for processing client transactions, print jobs, running reports, coordinating access to the database and interfacing with other applications. The applications translate user transaction or report requests into the appropriate SQL queries to the databases, and process the query results into the information that the client has asked for.

- **Third tier** mainly consists of a thin client software application, named SAPGUI, typically running on Microsoft Windows clients, although other platforms are also supported. The user is presented with standard forms or screens, which need to be filled in order to carry out a specific transaction, such as order/entry, accounting or production planning. These screens are then sent to an application server, which replies with the next screen and appropriate data. Each user-initiated transaction such as an order entry, will typically require multiple dialog screen interactions between the user and the application server. Through the EnjoySAP™ initiative, SAP has made this presentation layer more user-friendly and tailored to specific user roles and needs. In addition SAP is focussing on making the client interface available through a web browser in order to support the growing numbers of occasional users, and also connectivity over the Internet. In this case the communication occurs via an additional tier web-server.
The application and database can be installed on the same server. However, for most mid-sized and larger implementations, the database and application tiers run on separate servers, providing much greater scalability. The application layer can run across multiple servers to increase scalability and support increasing numbers of users.

Organizations often deploy a single central SAP system (or instance) to support the business processes across the entire organization. This helps meet the goals of creating a highly integrated and consolidated system across business processes, business units, divisions, and geographies. A single central SAP system will operate off of a single centralized database. Some organizations choose to run several separate SAP instances, because different divisions or geographies may want to implement different business processes, or to keep their information completely separate. In this case, when consolidation between these different systems is required, they need to communicate via the standard interfaces available in the SAP system.

Although the SAP application layer can run across multiple servers, there are some services which are unique and can only run once in the entire system. This is called the central SAP instance. Such centralized services include the “message service” which provides connection of clients to the application servers and load balancing across multiple application servers. Another very important service is the enqueue service which coordinates access to the database. Every dialog requiring access to the database must be synchronized by the enqueue service on the central instance.

The central SAP instance may be installed on the same physical server as the database. This is often done in order to take advantage of the clustering and redundancy provided for the database server, since both the database and the central instance can be considered as single points of failure. Alternatively, the central instance can be deployed on a separate server or cluster of servers.

### 2.2 SAP Network Traffic Patterns

There are two main separate traffic patterns that need to be considered when building a network to support an SAP solution. The first is the client-to-application server traffic, otherwise known as the front network traffic. This traffic ordinarily needs to traverse the enterprise-wide network, and needs to share that network with a multitude of other applications. The second is the application server-to-database server, or back network traffic, which is normally isolated within the data center. All SAP application communication is TCP/IP using well-known TCP port numbers.
2.2.1 Client to Application Server (Front Network) Communication

**SAPGUI Thin Clients:**
The typical bandwidth requirement between the client and application server is relatively small for each dialog screen (in the order of 2kBytes). Newer versions of SAP solutions (from version 4.5 and above) that are implementing more information-rich versions of SAPGUI, named “EnjoySAP” may require slightly higher bandwidths. If the client uses the SAPLogon facility, it will first of all logon with the message server, which will then direct the client to the most available application server, or the server which has been configured to serve the specific logon group that the client belongs to.

Many of the SAP applications are on-line transaction processes (OLTP), where a user is interacting with the system multiple times before a transaction such as an order entry transaction can be completed. The user typically expects an immediate response from the system for each new dialog screen. For this reason the response time of the system is critical. It is generally accepted that a response time of between 1-2 seconds is acceptable for the SAP solution to achieve user satisfaction and business productivity goals. To achieve these response time goals, all components of the infrastructure, including the network need to be able to provide the appropriate level of service.

**Web Browsers:**
The web browser user interface has been introduced to complement the SAPGUI interface, and has the same look and feel as the new EnjoySAP interface. This interface interacts with the intermediate web server, which in turn opens a SAPGUI session with the application server for each client session that it is servicing. The web server can be located anywhere on the network, although it is recommended co-locating the web-server in the same location as the clients due to the traffic between the web browser and the application server often being considerably heavier than the SAPGUI traffic.

2.2.2 Application Server-to-Database Server (Back Network) Traffic

The application servers are generally co-located with the database servers within the same data center. This database server to application server communication is very intensive, often consisting of multiple database accesses per transaction, and requiring bandwidth that can range from a few kBytes to many GBytes. On average, it is 10 times that of the client to application server traffic. Therefore, scaling the back network design is a critical component of the SAP environment, requiring high performance and low delay to ensure the performance of the application itself.

2.2.3 Other Traffic Patterns

There are various other SAP solution traffic patterns that need to be considered, although they may not be part of the central SAP application. For example print traffic, which originates from the application server print spooler, can consist of many MBytes of data. Often this data needs to traverse the network to reach the printer closest to the user. In addition, there are certain applications, such as production planning, which use graphical planning tables and can consume many Mbytes of data for each screen. Other traffic that needs to be considered is inter-application traffic, such as updating a central data warehouse from the R/3 database, or disaster recovery backups across the network.

Another interesting application is SAP Advanced Planner and Optimizer™ (SAP APO™) solution, which enables advanced forecasting applications such as Availability To Promise. This application runs on a database that periodically aggregates not only up-to-date information from within the enterprise, but from suppliers too. This enables product delivery forecasts to be made according to up-to-date information right across the supply-chain. This application typically requires heavy traffic transfers between companies.
3 Network Design Considerations

The underlying network infrastructure is a key success factor to the successful delivery of SAP applications. Problems resulting from inappropriate infrastructure can include late system delivery, poor system performance or unacceptable downtime at a time when users and management tend to have high expectations. Furthermore, without correct design, the network infrastructure may be difficult to scale and adapt to growth requirements that often rapidly follow an initial SAP solution deployment. By planning for an end-to-end network capable of providing enterprise-wide connectivity, reliability and scalability, it is possible to ensure the successful initial implementation and subsequent upgrades and expansions of the system.

In order to best leverage a large investment made in deploying an SAP enterprise solution, organizations are interested in making the solution broadly available across the enterprise, to users in the campus, in remote offices worldwide, to mobile users and telecommuters to suppliers and even to customers. SAP 3-tier architecture and well defined interfaces makes this a very achievable proposition.

Since the majority of companies today are implementing their SAP enterprise solution as an integrated and centralized system all clients must access this system across the appropriate network connection. Also very importantly, the SAP solution needs to be available to other business-critical customer facing systems, such as add-on third-party e-commerce, customer service and supply-chain management software solutions, which depend on it as the core enterprise system.

The basic requirements of the network are to provide a scalable, responsive and highly available foundation upon which the SAP enterprise solution can successfully operate.

The supporting network infrastructure can be described in terms of five areas of connectivity (see figure 5) which are namely:

1. **The data center**, where the central SAP database and application servers reside;
2. **The campus network**, which provides the connectivity to all end-users within the campus;
3. **Wide Area Network (WAN) connectivity** for connecting clients and systems at remote sites to the central data center. Also providing connectivity to SAP support center OSS.
4. **Remote access** for connection of telecommuters and mobile users over a switched PSTN or ISDN network, or alternatively fixed cable or xDSL networks;
5. **Internet connectivity** to provide extensible access for employees, customers and partners. Also providing connectivity to enterprise portals such as www.mySAP.com.

![Figure 5: Typical components of an end-to-end network for a mySAP.com solution](image-url)
The following diagram shows a simple example of the various components and networks that typically comprise an end-to-end mySAP.com solution environment:

We’ll discuss the network requirements and recommended Cisco solutions and configurations with regards to the data center, the campus LAN and the Wide Area Network, since these are generally requirements for all SAP solution deployments.

3.1 Data Center Design
The SAP enterprise solution represents a centralization of business-critical enterprise processes, and the data center lies at the heart of the system. Lack of efficient access to the application and database servers inevitably results in lost revenue and productivity, and, often worse, in lost customer loyalty. According to a recent study by Strategic Research, ERP users are experiencing an average of 2.8 hours of unscheduled downtime per week, and according to the Standish Group every minute of ERP system downtime costs Fortune 1000 companies an average of $13,000 (see figure 6 below).

Figure 6: ERP Cost of Downtime

The distribution of database and application servers would lead to unnecessary traffic across the network and additional delay to the commit of OLTP transactions. Co-location of the database and application servers also allows for an isolated and more easily monitored and protected environment, where network performance, availability, and security can all be administered and supported in a controlled manner (see Figure 7).

3.1.1 Data Center Scalability
To ensure the network does not act as a bottleneck even under worst-case load scenarios, there is a need to carry out capacity planning and sizing of the underlying data center infrastructure. This can be done at the same time that sizing of the server hardware is carried out. However since the data center network infrastructure generally has a much lower cost impact than the server hardware, it’s preferable to err on the side of providing an over-powered network than risk the network being the cause of any bottlenecks.

Historically, shared FDDI has been the medium of choice for connecting the application and database servers. At the time, FDDI was the premier high-speed LAN technology, however due to the relatively high cost and negligible on-going development of FDDI-based technologies FDDI is becoming a less attractive choice.
With the wide availability and extensive deployment of Fast Ethernet and Gigabit Ethernet switching technologies there is a strong movement towards deploying these technologies in the data center. With ever-increasing transaction loads, higher performance servers with increased I/O capabilities and increasing numbers of users, the need to deploy these high-speed switching technologies has become evident. Properly designed Ethernet technology-based networks can deliver exceptional performance, fault tolerance, and scalability.

Asynchronous Transfer Mode is another high performance technology that can be considered, however it is typically better suited for campus and wide area network backbones requiring integration of data, voice and video traffic, and does not present any obvious benefits in the data center.

It is also important to deploy layer 3 and layer 4 capabilities, through deployment of routers or multi-layer switches. This enables the isolation of the data center from the high amounts of irrelevant broadcast traffic that exists on the campus backbone. It also provides a higher level of security for the mission-critical data center, keeping out unauthorized access to these sensitive resources. Also very importantly, layer 3 and layer 4 capabilities allow traffic to be classified and prioritized in accordance with business policies that can be associated with different applications. Increasingly, the direction is to deploy switches capable of high-performance switching with millions of packets per second throughput at both layer 2 and 3. Layer 2 connectivity is recommended between application and database servers, while inevitably layer 3 connectivity is required between the application server and the campus backbone for the client server traffic.

For increased scalability and control, it is recommended to take a further step in isolating the application server-to-database server traffic from the client-to-application server traffic. This is achieved by implementing a separate sub-net logical network for each traffic type through the implementation of VLANs and layer 3 switching in the data center switches. This also requires the installation of separate application server network interface cards (NICs), each with separate IP addresses.

Cisco’s Catalyst 5000 and 6000 families of multilayer switches meet all the criteria discussed. Different models are available to meet the port density requirements of the data center being built. It is often recommended to plan for spare ports in order to accommodate expansion and additional servers that may not have been originally planned. For example although the “production” environment may only require a single database server, IT departments will often locate the SAP development or the test and integration environments in the same data center. In addition other servers such as SAP EDI servers are often located in the data center too.

Another important capability is the addition of incremental server to network bandwidth through the use of Cisco’s link bundling technology called EtherChannel. This allows bandwidth to be added as required, simply through the use of either multi-port network interface cards, or multiple separate NICs from any of the major NIC vendors that support this technology, such as HP, Sun, Compaq, Intel and Adaptec.
When considering the up-link (switch to campus backbone) throughput requirement, it is important to note that normally, the majority of the traffic passing through the data center switch is server-to-server traffic, which doesn’t need to reach the campus backbone. It is nevertheless important to provide a high-speed pipe to ensure that the client-server traffic is not bottlenecked. Whether a Fast Ethernet or Gigabit Ethernet connection is chosen for this link, the option exists to increase the throughput incrementally through the use of EtherChannel technology. Sometimes, the up-link connection also needs to service other types of traffic, besides client-server traffic, such as print traffic, database consolidation traffic and database back-up traffic. For instance, if it is decided to implement a remote site disaster recovery backup for the SAP system, all database changes need to be periodically or in some cases simultaneously communicated to the secondary site. This can add a lot of load to the up-link connection, and will result in an increased up-link capacity requirement.

3.1.2 Data Center High Availability

The availability of the database and central instance servers is critical to the continued operation of the system, which in turn is critical to the efficient operation of the business. With the globalization of businesses, the requirement is increasingly for 24 x 7 operation 365 days a year. Much is being invested in Open System high availability solutions. In particular, platform vendors are providing server clustering technologies, capable of providing fast recovery to backup servers in the case of failures. In addition, database and storage device vendors are providing database backup technologies to ensure that data is not corrupted or lost in the case of a hardware or software failure. Of course none of this investment will pay off if the network infrastructure does not provide similar levels of availability. For this reason, SAP enterprise solutions are increasingly implemented on fully redundant networks, which provide automatic fault recovery in the case of any foreseeable device, link or server failure. Ideally this recovery should be transparent to the user, so that the application session isn’t affected by the failure. SAP application sessions typically timeout after 20 seconds, by default, so that any network recovery should occur within this timeframe in order to be completely transparent to the user.

This goal extends beyond providing network device reliability, although this is a key requirement, to ensuring that the network has the distributed intelligence to quickly recover from any device or link failure. This intelligence must be provided through tried and tested software deployed in devices throughout the network to ensure scalable and stable rerouting, fast convergence and recovery around any network problem. In addition, the network must be designed, configured and maintained to ensure optimal utilization of these capabilities.

These network devices should ideally be tested in the server platform environment for the full range of possible failure scenarios prior to deployment. The network devices, server clustering technology, operating system and network interface cards need to all work seamlessly as a single system, to recover from any server, link or network device failure.

An example of a high availability data-center solution is described in Figure 9.

![Figure 9: High Availability Data Center](image-url)

Here we can see a database server cluster, which serves as a primary database server and a hot-standby backup database server. In order to achieve the same level of redundancy for the central SAP instance, it can reside on the same server as the database, on a separate server belonging to the same cluster, or alternatively on a completely separate cluster.
The other SAP application servers are normally not clustered, since they by default all provide the same services, and any failure will only terminate the current sessions running on that specific server. Users can then immediately re-enter the system and the message server will simply redirect the user to one of the other available application servers.

The network configuration shown in Figure 9 includes two redundant Catalyst 5500 or 6500 switches. Switch A is the primary switch for server-to-server traffic, and switch B is the primary switch for client-to-server traffic. Any failure in any of the switches, line cards, links or database servers, will automatically result in a convergence around the failure. This convergence is a result of implementing Cisco high availability features such as Hot-standby Routing Protocol (HSRP), which ensures that layer 3 functionality such as default gateway and routing responsibilities can be transferred to the alternative switch within seconds, transparent to the server and the client. In all cases, except where the database server itself fails, the fast convergence, ensures that the session is not lost, so that the failure is transparent to the user.

An important aspect of data center resiliency is dual-homing of servers to separate network switches in order to protect against a NIC failing or a switch failing.

Dual-homing takes the form of installing two network Interface cards (NICs) into the server and attaching them to two different network devices within the server LAN. Different platform operating systems and NIC vendors will provide dual-homed NICs in different ways, therefore it is necessary to test and configure the complete system in unison.

One example of a well-defined configuration is an HP-UX cluster with MC ServiceGuard clustering software and HP NICs. In this case, the dual homed NICs share a virtual IP address, and pass the MAC address from the primary NIC to the secondary NIC when the primary link or NIC fails.

Another example is the NT dual-homed server, where using dual NICs from vendors such as Intel, both interfaces can simultaneously actively transmit data, while only the primary interface receives data.

Beyond the need for high availability within a single data center, there is a need in many organizations to provide for disaster recovery in cases that the data center is destroyed or access to it is cut off. The levels of disaster recovery will vary according to the policy of the company.

At one end of the spectrum it may include carrying out periodic database backups to tape. At the other end of the spectrum it may include synchronizing a remote database cluster which is ready to immediately take over in the case of any failure in the primary site. Disaster recovery and database backup can be achieved across the enterprise network or alternatively across a separate network created specifically for this purpose.

### 3.2 Campus LAN Design

Having discussed the data center requirements, let’s now move to the second building block — the campus. Whereas the data center is typically an isolated environment, dedicated to the SAP application and database server traffic, the campus network needs to support the wide variety of enterprise applications.

It is generally accepted that the 80/20 rule which once indicated that 80 percent of network traffic would stay within the workgroup has been reversed. To a large extent this is a result of enterprise-wide web-based intranets, messaging and centralized enterprise applications such as SAP. Today, the majority of campus traffic no longer is confined to the workgroup, but now needs to cross the backbone to access the centralized enterprise resources. In addition, the campus network needs to be designed in a scalable and flexible manner to allow addition of more users and deployment of newer multimedia and voice applications, as the need for them arises.

Although the bandwidth of 3-tier client-to-application server traffic can be relatively low (about 2kBytes) per dialog step, when multiplied by 100s or 1000s of users, this can result in large increases to existing traffic patterns. Besides regular client-server traffic, SAP implementations can also be the catalyst for other traffic, such as server-to-server communication between an e-commerce system and the SAP solution and even multimedia traffic associated with computer-based operator training.

It is highly recommended, wherever possible, to adopt a modular approach to designing enterprise networks. This
approach reduces complexity, which improves availability and very importantly, also increases the scalability of the network. An example of a modular multi-layer design is described in Figure 10. Here we see the previously described, data center module, together with three new modules - the core or backbone module, the distribution module and the access or wiring center module.

The goal of ensuring that campus located clients and systems can always achieve access to SAP solution resources in the data center, depends on the deployment and maintenance of a highly reliable and resilient campus network. Because the default timeout of the client-to-server traffic is approximately 20 seconds, networks should be designed to be capable of recovering from any failure well within this limit. The approach should be to deploy a network without any single point of failure, and with the distributed intelligence to quickly detect and recover from any possible failure. In this network, there is a backup for every link and every network device in the path between the client and server. This approach to network reliability has a number of potential advantages.

- The network elements providing redundancy need not be co-located with the primary network elements. This reduces the probability that problems with the physical environment will interrupt service.
- Problems with software bugs/upgrades or configuration errors/changes can often be dealt with separately in the primary and secondary forwarding paths without interrupting service. Therefore, network-level redundancy can also reduce the impact of non-hardware failure mechanisms.
- With appropriate resiliency features, plus careful design and configuration, the traffic load between the respective layers of the network topology (e.g., Access Layer to Distribution Layer) can be shared between the primary and secondary forwarding paths. Therefore, network-level redundancy can also provide increased aggregate performance and capacity, which in turn helps to reduce the incremental cost of a redundant network.
- Redundant networks can be configured to automatically fail-over from primary to secondary facilities without operator intervention. The duration of service interruption is equal to the time it takes for fail-over to occur. Fail-over times as low as a few seconds are possible.

Figure 10: Modular Multi-layer Campus Network

The access layer typically consists of high-density layer 2 Ethernet/Fast Ethernet switches installed in wiring closets for the purpose of user end-station connectivity. Since in most cases it is unlikely that clients will be dual-homed to separate switches, these switches can act as a single point of failure for all attached clients, it may be advisable to configure them for maximum fault tolerance. The dedicated 10 or 100Mbps ensure that clients running high bandwidth applications will not affect the performance of neighboring clients running mission-critical SAP applications. Multiple high-speed up-links to the distribution layer provide redundant paths for traffic propagation.

Once again high availability and fast convergence around any failure is key. For this reason Cisco has perfected layer 2 recovery technologies such as UplinkFast, which ensure that any up-link failure is totally transparent to the SAP user.

Cisco provides a range of switches ideally suited to the access layer, depending on the density required. For high density switching the Catalyst 5000 family provides support for large wiring closets (up to 528 clients). The Catalyst 4000 family and the 3500 stackable family provide an appropriate
solution for medium sized wiring closets, while the Catalyst 2900 Family provides an economic switching solution for small remote sites.

The **distribution layer** provides a layer 3 aggregation point for the access layer switches. The distribution layer is typically required for large campuses supporting many thousands of users, or where the campus is very geographically dispersed, otherwise the distribution and core layers can be merged. The distribution layer is implemented using redundant layer-3 switching (routing) to provide high performance internetworking and maintain high resiliency between the multiple connected access layer sub-nets and the core. Cisco features such as Hot Standby Routing Protocol (HSRP) are critical to ensuring that failures are completely transparent to SAP end-users. Well proven layer 3 routing protocols such as Open Shortest path First (OSPF) and Cisco’s Enhanced Interior Gateway Routing Protocol (IGRP), provide the layer 3 mechanisms for load-sharing, high resiliency and fast rerouting around any network problem. The Catalyst 6500 or Catalyst 5500 are both high performance, scalable and robust layer 3 switching platforms that build on the experience and expertise that Cisco has in IP routing. They are both well suited to the distribution layer.

The **core layer** is the backbone of the network. The majority of the network traffic traverses this core, and as such high performance and high availability are key. Since the backbone is normally a traversing point for the aggregated traffic, it should provide a highly scalable non-blocking architecture, which can be based on Fast Ethernet, Gigabit Ethernet or ATM technologies. The core layer should preferably be implemented using high-performance layer 3 switching technology, to ensure highly scalable, stable routing around any possible failure. Once again Cisco’s layer 2 and layer 3 switching, IP routing and ATM technology leadership ensure that the network core can meet these stringent requirements placed upon it.

For Ethernet-based backbones both the Catalyst 8500 and Catalyst 6500 families provide an excellent choice, whereas for ATM backbones the Catalyst 8500 is once again the right choice. With regards to additional services required across the campus, such as multicast, security and voice services, this will depend on the specific environment and other types of applications that need to be run across the campus LAN and WAN environments. For example, if you are using an application such as TIBCO for SAP application integration, you will need to support IP multicast across the network. The rule of thumb is that even if these services are not an immediate requirement, new applications are likely to require these services moving forward. With special regard to quality of service (QoS), as required in an SAP environment, this will be covered in a later section.

For additional information related to campus network design see:


### 3.3 WAN Design

With an estimated 50% of all SAP end-users located outside the campus network, providing scalable and reliable remote connectivity is critical. The goal of most organizations is to ensure acceptable performance and availability, while minimizing the considerable WAN facilities costs, which can contribute 40-60% to the overall network cost of ownership. SAP solutions have been well architected for connection of clients over even relatively slow WAN links, however care still needs to be taken to ensure that the network is designed and configured to ensure responsive and highly available performance.

A wide range of service options exist for the connection of SAP remote location clients to the central site. These include Frame Relay, ATM, Leased Line, X.25 and ISDN, and often a mixture of these will be found in any one organization.

Cisco’s wide range of routing platforms, support the widest array of services, and ensure the highest levels of interoperability and functionality. Typically the high-end Cisco 7200 and 7500 can be used at the site of the SAP data center to provide connectivity to multiple access routers at each of the remote sites.

Today, Frame Relay is probably the most pervasive service used for connection of remote sites. Most deployed Frame Relay networks utilize a “star” or “hub-and-spoke” topology, which is consistent with the SAP solutions’ requirement for connecting all clients to a central data center.
Increasingly, IP VPN networks are being considered for connectivity of remote sites, partners customers and remote users. In this case, the main objective is to enable extensive cost-effective connectivity to all parties needing to interface to the SAP system.

### 3.3.1 WAN Bandwidth Requirements

When planning the required WAN bandwidth capacity to support SAP traffic, together with the other application traffic crossing the WAN, it is important to carry out analysis of the existing traffic and the base delay characteristics. For example, while your primary SAP solution traffic may require a certain amount of bandwidth, other potential traffic such as file transfers, printing, e-mail, and Internet access needs to be considered. When considering the additional bandwidth that will be required by the new SAP applications the following estimation can be made.

On average, a dialog step (or screen change) transfers approximately 2.0KB of data between the application server and a client. The following SAP formula can be used as a rough guideline for calculating the additional WAN line capacity required to support the network traffic between the application server and clients.

\[
\text{SAP solution bandwidth requirement} = \frac{16,000 \times \text{Number of Active SAP Users}}{\text{(Dialog Think Time} + \text{Response Time})} \text{ bits/sec.}
\]

SAP recommends that line capacity less than or equal to 9.6 Kb should never be employed.

This calculation is a helpful guideline, however it only accounts for standard SAPGUI access. It does not include other network traffic requirements, such as voice, e-mail, FTP or print traffic. As such, it is crucial to create a network traffic baseline during the SAP solution pre-deployment phase so that all network requirements can be accounted for within your design. In addition to the SAPGUI traffic it's necessary to consider other associated SAP traffic across the WAN, such as print traffic, database backup etc.

Besides ensuring that there is enough bandwidth to support the various applications utilizing the WAN, it’s highly recommended to use Quality of Service (QoS) mechanisms to ensure predictable SAP application response times, even during periods of traffic stress. This is covered in a later section.

### 3.3.2 WAN Resiliency

High Availability across the WAN is a major issue, which needs to be addressed by most companies deploying SAP applications to remote sites. Cisco routing solutions provide a full range of features which address this objective.

For remote location redundancy, all major network hubs should have dual points of access to the WAN service with dual routers providing load balancing and backup. For smaller locations the back up media is often ISDN or a second Frame Relay (permanent virtual circuit) PVC. In other locations, where diverse routed local loops are not easily available, companies will often implement alternative strategies such as satellite links.

Where 24 x 7 service is required, companies cannot afford to rely purely on the SLA offered by service providers. For this reason many companies are ensuring that they have full redundancy, even redundant services from different WAN service providers.

Some of the advanced Cisco IOS software features which can help achieve WAN network resiliency include:

- Tunable routing protocol for fast convergence;
- Hot Standby Routing Protocol (HSRP);
- Load sharing across Layer 3 links;
- Backup links with ISDN or other WAN media;
- Advanced embedded troubleshooting tools;
- A wide range of network management tools available for monitoring and detecting errors.
4 Optimizing SAP Applications Across a Network

A key requirement for SAP OLTP environments is to achieve acceptable response times. This requires that all parts of the infrastructure, including platform, database, clients and, of course, the network have the resources and intelligence to ensure that there are no delays or bottlenecks.

SAP applications are not normally deployed as the first application on a new network, but rather as a migration from existing applications on an existing infrastructure. Therefore, the new SAP application will compete with many other network uses for a limited amount of resources.

According to the Gartner Group:

- By 2003, packaged applications such as SAP will be a key driver in increasing backbone LAN bandwidth ten to twenty times and WAN bandwidth at least 300 percent.
- By the year 2000, up to 20 percent of major networked applications will suffer from severe performance problems.
- The business demands for QoS for networked applications and Service Level Agreements (SLAs) for network performance will render the traditional approach of bandwidth over-provisioning ineffective.

Whether in new or already existing deployments of SAP solutions, the need to use QoS exists. QoS refers to the ability to provide better service to selected networked applications. If a company experiences SAP application performance problems due to network congestion, then the need is obvious. While more bandwidth may appear to be a viable solution, it is often only temporary because competing traffic continues to grow. Adding bandwidth can also be the most costly solution, particularly for wide-area networks.

Another way to mask the problem is by delaying the deployment of additional business-critical applications, such as voice and multimedia, in order to protect existing business-critical SAP traffic. By doing so, a company is not achieving the additional productivity gains and competitive advantages so crucial to its business, and is not fully utilizing its network infrastructure. Other companies may be delaying the convergence of their disparate networks or WAN links and foregoing the tremendous benefits possible.

Implementing application-based QoS can solve these problems and provide the following benefits:

- Improve end-user satisfaction by consistently meeting SAP application-response-time needs
- Faster and more efficient deployment of SAP solutions by avoiding network problems
- Lower total cost of ownership (TCO) including minimizing network infrastructure needs

Deployment of application-based QoS can achieve both performance and total cost of ownership goals concurrently.

Business managers are normally looking for transaction response times in the area of a few seconds, while the more aggressive companies are trying to achieve response times between one to two seconds. When the actual base delay on a cross-Atlantic Frame Relay link, for example, can be as much as 400 msecs, this does not leave much room for additional delays for congestion across the network or processing delays in the servers.

4.1 Implementing QoS for SAP Applications

QoS should be applied to preferentially expedite SAP application flows over other less critical traffic such as Web browsing, e-mail, and file transfers.

Cisco network devices can classify traffic-flows based on both Layer 3 and Layer 4 parameters, as well as by physical device interface, enabling selective application of QoS according to the type of application. In addition, there are efforts underway to provide increased granularity and flexibility in the classification of traffic flows, all the way up to layer 7. Here only the utilization of the layer 3 and layer 4 parameters, which meet most current SAP requirements, are described:

- IP source and destination addresses
- Protocol
- TCP or UDP source and destination port numbers

Most large SAP installations utilize multiple application servers. Sometimes multiple physical servers will replicate the same application, but may be designated to serve different logon groups or purposes, for example, transaction versus...
report processing. In many cases, different functional modules will be configured for separate physical servers. In both these cases, QoS can be selectively applied by the source and destination IP address of the servers.

Further classification of SAP application flows can be done using the layer 4 port numbers used for establishing TCP/UDP connections over IP.

The default port numbers may be used or new port numbers configured to handle multiple instances of an application installation. Unique well-known port numbers which facilitate application recognition are used by different parts of the system such as the client server, message server, gateway server and printing. These port numbers were described in Figure 4.

4.1.1 What QoS Functions to Use

There are two ways to apply QoS. Differentiated service prioritizes specific flows by application, user, or content. This type of service is best for most business-critical traffic requiring minimized delay and error-free transmission. Guaranteed service reserves a designated amount of bandwidth for a specific session and is best suited for traffic such as video, which has specific and constant bandwidth requirements.

SAP solutions have the following characteristics that make differentiated services appropriate.

- Delay and error sensitive but not bandwidth sensitive
- Tolerance for some variation in delay
- Many session flows each using small amounts of bandwidth
- Bandwidth usage varies with type of transaction

Because SAP applications and the network infrastructures on which they operate are diverse, it is important to have a broad range of QoS mechanisms to ensure that the application needs can be met end-to-end, irrespective of the media or types of network devices deployed. In addition, it’s important to implement a signaling mechanism that can signal the prioritization of different applications end-to-end.

The “Basic QoS Architecture” section below describes the three components necessary to deliver QoS across a network comprising heterogeneous technology (IP, ATM, LAN switches, and so on).

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**Basic QoS Architecture**

The basic architecture introduces the three fundamental pieces for QoS implementation (see Figure 11):

- QoS mechanisms within a single network element (for example, queueing, scheduling, and traffic shaping tools)
- QoS signaling techniques for coordinating QoS from end to end between network elements
- QoS policy, management, and accounting functions to control and administer end-to-end traffic across a network

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**4.1.2 The Cisco QoS Toolkit**

Cisco IOS software provides a variety of QoS tools to provide the service levels required by enterprise applications. These tools are typically used within a single network element, as shown in the basic architecture depicted in Figure 11. Typically, these tools are turned on at an interface to provide the right QoS characteristics for a specific network application. The Cisco IOS QoS tools provide three major functions—congestion management (queueing and scheduling), congestion-avoidance, and traffic shaping. In addition, Cisco IOS tools provide link efficiency mechanisms that integrate with the other three functions to provide additional improved QoS service.
Congestion Management Tools

One way that network elements handle an overflow of arriving traffic is to use a queuing algorithm to sort the traffic, then determine some method of prioritizing it onto an output link. Cisco IOS software includes the following queuing tools:
- Priority queuing (PQ)
- Custom queuing (CQ)
- Weighted fair queuing (WFQ)
- Class-based weighted fair queuing (CB-WFQ)

Each queuing algorithm was designed to solve a specific network traffic problem and has a unique effect on network performance. Testing with various enterprise applications has shown CB-WFQ to be very effective for some application situations, while CQ has been shown to be most effective for others.

Congestion-Avoidance Tools

Congestion-avoidance techniques monitor network traffic loads in an effort to anticipate and avoid congestion at common network bottlenecks, as opposed to congestion-management techniques that operate to control congestion once it occurs. The primary Cisco IOS congestion-avoidance tool is weighted random early detection (WRED). WRED can selectively discard lower-priority traffic when the interface starts to get congested and provide differentiated performance characteristics of different classes of service.

Traffic-Shaping and Policing Tools

Cisco QoS software solutions include two traffic-shaping tools—generic traffic shaping (GTS) and Frame Relay traffic shaping (Frame Relay TS)—to manage traffic and congestion on the network.

GTS provides a mechanism to control the traffic flow on a particular interface. Thus, traffic adhering to a particular profile can be shaped to meet downstream requirements, eliminating bottlenecks. In topologies with data-rate mismatches, GTS can use access lists to select the traffic to shape and works with a variety of layer 2 technologies, including Frame Relay, ATM, and Ethernet.

Frame Relay TS can eliminate bottlenecks in Frame Relay networks with high-speed connections at the central site and low-speed connections at the branch sites.

4.1.3 QoS Signaling

Think of QoS signaling as a form of network communication. It provides a way for an end station or network element to signal certain requests to a neighbor. For example, an IP network can use part of the IP packet header to request special handling of priority or time-sensitive traffic. QoS signaling is useful for coordinating the traffic handling techniques described earlier and has a key role in configuring successful end-to-end QoS service across your network.

True end-to-end QoS requires that every element in the network path—switch, router, firewall, host, client, and so on—deliver its part of QoS, and this all must be coordinated with QoS signaling. However, the challenge is finding a robust QoS-signaling solution that can operate end-to-end over heterogeneous network infrastructures. Although many viable QoS-signaling solutions provide QoS at some places in the infrastructure, they often have limited scope across the network.

Cisco IOS software takes advantage of the end-to-end nature of IP to meet this challenge by overlaying layer 2 technology-specific QoS-signaling solutions with the layer 3 IP QoS signaling methods. Such methods include Resource Reservation Protocol (RSVP) for guaranteed service—more suitable for applications requiring constant bandwidth—and IP Precedence which signals differentiated service, well suited for SAP solutions.

IP Precedence utilizes the three precedence bits in the IPv4 header’s type of service (ToS) field to specify class of service for each packet. You can partition traffic in up to six classes of service using IP Precedence (two others are reserved for internal network use). The queuing technologies throughout the network can then use this signal to provide the appropriate expedited handling. IP Precedence enables service classes to be established using existing network queuing mechanisms (for example, WFQ or WRED) with no changes to existing applications or complicated network requirements.

IP Precedence is also being extended to provide additional granularity and flexibility in support of the newer needs of voice and video applications, through the newer DiffServ IETF draft standard. This will extend the current six levels to 64 levels of classification.
For detailed information on Cisco QoS networking solutions, see:

4.2 Policy Networking

The intelligent network solutions provided by Cisco present the user with a rich set of QoS mechanisms to enable SAP applications. However, utilizing these features can be a complex exercise for network managers with large networks to administer. There is a real need to provide dynamic control and configuration of these QoS functions in a consistent manner, end-to-end across the intelligent network. Network devices must be periodically tuned to support increasing numbers of users, new deployments, user mobility, as well as ever-increasing new applications.

These customer requirements are being addressed through policy networking. The need for policy networking is being driven top-down by business requirements dictated by market and competitive forces. The network manager needs to be able to map these business requirements into specific policies that link the business needs with the desired network behavior. For example, if an organization is running an SAP application to achieve strategic competitive advantage, a policy can be established that give SAP traffic priority to network resources. The business policy is automatically translated into network behavior, such as QoS mechanisms and QoS signaling, to prioritize SAP traffic ahead of other traffic.

4.2.1 CiscoAssure Policy Networking

Cisco is addressing customer requirements for policy-based networking through the CiscoAssure policy networking initiative. CiscoAssure policy networking enables business users and applications to use the intelligence that is embedded in an end-to-end Cisco network. The CiscoAssure policy networking architecture is based upon four building blocks:

- Intelligent network devices—that is, routers, switches, and access servers running Cisco IOS software—enable and enforce policy services in the network. (See Figure 12 below.)
- Policy services—translate business requirements into network configurations and activate policies for QoS, security, and other network services.
- Policy administration—provides the capability to centrally configure rule-based policies that control services within the network infrastructure.
- Registration and directory services—provide the dynamic binding between addresses, application profiles, user names, and other information data stores.

![CiscoAssure Architecture](image-url)
4.2.2 Centralized QoS Policy Administration

Cisco QoS Policy Manager (QPM) is a full-featured QoS policy system that simplifies the complexity of configuring and deploying QoS policies for enterprise networks. It provides the key benefits of enabling advanced differentiated services, automating QoS policy administration and improving the cost-efficiency of WAN connections. Relying on IP Precedence to enforce QoS policy end to end, QPM enables network managers to quickly apply a mix of QoS policy objectives that protect the performance of business-critical applications, such as SAP.

The benefits of QPM include:

- Centralized policy control, through an easy-to-use graphical user interface that eliminates device-by-device configuration using a policy-based paradigm for configuring, modifying, and deploying QoS.
- Tools to simplify configuration of traffic classification and QoS enforcement policies used by Cisco devices to achieve application service-level differentiation.
- QoS domain configuration—Intelligent interface grouping that allows you to selectively enable QoS mechanisms by policy domain.
- Reliable policy deployment—Policy validation checking, configuration change previewing, partial access control list (ACL) updates, and job control facilities that allow you to reliably deploy QoS policies to Cisco devices.
- Web-based reporting—Web-based reports used to quickly view and analyze QoS policy deployment.

Cisco QoS Policy Manager automates the process of translating application performance requirements into QoS policy.

For more information regarding Cisco QoS Policy Manager, see:


4.2.3 Monitoring SAP Application Performance

Most organizations have at least a basic SLA requirement regarding the performance of SAP transactions. This can be monitored from SAP CCMS management and monitoring tools. Newer versions of CCMS are even able to identify the round-trip SAP client-server traffic delay across the network, for each transaction or as an average. In this way the network manager can be alerted as to any possible congestion occurring on the network, and the resulting slower performance for SAP transactions.

Cisco provided performance and availability monitoring tools are able to locate precisely the specific network areas that are congested, simplifying the network managers’ ability to rectify the matter through defining and deploying new QoS policies or adding additional bandwidth to the congested network segment. Such tools include Cisco Internetwork Performance Monitor IPM, which takes advantage of imbedded Cisco IOS agents, which are able to constantly monitor the delays occurring between any two devices in the network.

Other monitoring tools available include the WAN switch probes and Traffic Director application, that monitors WAN SLAs.

4.2.4 Deploying CiscoAssure QPM and Cisco IOS QoS Functions for SAP Applications

SAP application traffic has been tested with a wide range of Cisco IOS QoS mechanisms under congestion conditions. These QoS mechanisms have been found to all be effective (see Figure 13). What these tests show, is that even under extreme congestion conditions, deploying a Cisco network will enable IT managers to confidently provide consistent performance to users.

The test results below were carried out in cooperation with SAP in Waldorf Germany and provide a guideline as to the type of results that can be expected by using basic Cisco IOS mechanisms across a 64kbps link saturated with FTP traffic, while servicing 10 SAP users simultaneously.

For more information regarding Cisco QoS Policy Manager, see:


![Figure 13: Example of Response Time Improvement Using QoS](image-url)
5 Conclusion

In summary, SAP solutions make tremendous demands of an IT organization’s network infrastructure. In order to ensure the success of these business-critical applications, it’s crucial that the networking group is involved at an early enough stage, so that they can plan the deployment of a scalable, resilient, and intelligent infrastructure. This will help ensure that the SAP enterprise solution meets the highest expectations of both the business managers and the users.

Cisco provides the end-to-end solutions required to meet the stringent demands made by enterprise application deployments, through technology leadership, experience, world-class support, and partnerships with software and hardware vendors, and system integrators.

Specifically Cisco is an SAP Technology Partner, working closely with SAP to ensure the successful deployment of enterprise applications. Our collaboration is aimed at empowering joint Cisco and SAP customers with the opportunity to take full advantage of the Internet economy.