DATA SECURITY MANAGEMENT

AN INTRODUCTION TO SECURE REMOTE ACCESS

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INTRODUCTION
In the last decade, the problem of establishing and controlling remote access to corporate networks has become one of the most difficult issues facing network administrators and information security professionals. As information-based businesses become a larger and larger fraction of the global economy, the nature of “business” itself changes. “Work” used to take place in a well-defined location — such as a factory, an office, or a store — at well-defined times, between relatively organized hierarchies of employees. But now, “work” happens everywhere: all over the world, around the clock, between employees, consultants, vendors, and customer representatives. An employee can be productive working with a personal computer and a modem in his living room, without an assembly line, a filing cabinet, or a manager in sight.

The Internet’s broad acceptance as a communications tool in business and personal life has introduced the concept of remote access to a new group of computer users. They expect the speed and simplicity of Internet access to translate to their work environment as well. Traveling employees want their private network connectivity to work as seamlessly from their hotel room as if they were in their home office. This increases the demand for reliable and efficient corporate remote access sys-

PAYOFF IDEA
Establishing and controlling remote access to corporate networks has become one of the most difficult issues facing network administrators and information security professionals. Connections to remote employees, consultants, branch offices, and business partner networks make communications between and within a company extremely efficient. However, they expose corporate networks and sensitive data to a wide, potentially untrusted population of users, and a new level of vulnerability. This article discusses general design goals for a corporate remote access architecture, common remote access implementations, and the use of the Internet to provide secure remote access through the use of virtual private networks.
tems, often within organizations for whom networking is tangential at best to the core business.

The explosion of computer users within a private network — now encompassing not only corporate employees in the office, but also telecommuters, consultants, business partners, and clients — makes the design and implementation of secure remote access even tougher. In the simplest local area networks (LANs), all users have unrestricted access to all resources on the network. Sometimes, granular access control is provided at the host computer level, by restricting log-in privileges. But in most real-world environments, access to different kinds of data — such as accounting, human resources, or research & development — must be restricted to limited groups of people. These restrictions may be provided by physically isolating resources on the network or through logical mechanisms (including router access control lists and stricter firewall technologies). Physical isolation, in particular, offers considerable protection to network resources, and sometimes develops without the result of a deliberate network security strategy.

Connections to remote employees, consultants, branch offices, and business partner networks make communications between and within a company extremely efficient; but they expose corporate networks and sensitive data to a wide, potentially untrusted population of users, and a new level of vulnerability. Allowing non-employees to use confidential information creates stringent requirements for data classification and access control. Managing a network infrastructure to enforce a corporate security policy for non-employees is a new challenge for most network administrators and security managers. Security policy must be tailored to facilitate the organization's reasonable business requirements for remote access. At the same time, policies and procedures help minimize the chances that improved connectivity will translate into compromise of data confidentiality, integrity, and availability on the corporate network.

Similarly, branch offices and customer support groups also demand cost-effective, robust, and secure network connections.

This article discusses general design goals for a corporate remote access architecture, common remote access implementations, and the use of the Internet to provide secure remote access through the use of virtual private networks (VPNs).

**SECURITY GOALS FOR REMOTE ACCESS**

All remote access systems are designed to establish connectivity to privately maintained computer resources, subject to appropriate security policies, for legitimate users and sites located away from the main corporate campus. Many such systems exist, each with its own set of strengths and weaknesses. However, in a network environment in which the pro-
tection of confidentiality, data integrity, and availability is paramount, a secure remote access system possesses the following features:

- reliable authentication of users and systems
- easy to manage, granular control of access to particular computer systems, files, and other network resources
- protection of confidential data
- logging and auditing of system utilization
- transparent reproduction of the workplace environment
- connectivity to a maximum number of remote users and locations
- minimal costs for equipment, network connectivity, and support

**Reliable Authentication of Remote Users/Hosts**

It seems obvious, but it is worth emphasizing that the main difference between computer users in the office and remote users is that remote users are not there. Even in a small organization, with minimal security requirements, many informal authentication processes take place throughout the day. Co-workers recognize each other, and have an understanding about who is supposed to be using particular systems throughout the office. Similarly, they may provide a rudimentary access control mechanism, if they pay attention to who is going in and out of the company's server room.

In corporations with higher security requirements, the physical presence of an employee or a computer provides many opportunities — technological and otherwise — for identification, authentication, and access control mechanisms to be employed throughout the campus. These include security guards, photographic employee ID cards, keyless entry to secured areas, among many other tools.

When users are not physically present, the problem of accurate identification and authentication becomes paramount. The identity of network users is the basis for assignment of all system access privileges that will be granted over a remote connection. When the network user is a traveling salesman 1500 miles away from corporate headquarters, accessing internal price lists and databases — a branch office housing a company's research and development organization — or a business partner with potential competitive interest in the company, reliable verification of identity allows a security administrator to grant access on a need-to-know basis within the network. If an attacker can present a seemingly legitimate identity, then that attacker can gain all of the access privileges that go along with it.

A secure remote access system supports a variety of strong authentication mechanisms for human users, and digital certificates to verify identities of machines and gateways for branch offices and business partners.
Granular Access Control

A good remote access system provides flexible control over the network systems and resources that may be accessed by an off-site user. Administrators must have fine-grain control to grant access for all appropriate business purposes while denying access for everything else. This allows management of a variety of access policies based on trust relationships with different types of users (employees, third-party contractors, etc.). The access control system must be flexible enough to support the organization’s security requirements and easily modified when policies or personnel change. The remote access system should scale gracefully and enable the company to implement more complex policies as access requirements evolve.

Access control systems can be composed of a variety of mechanisms, including network-based access control lists, static routes, and host system- and application-based access filters. Administrative interfaces can support templates and user groups, machines, and networks to help manage multiple access policies. These controls can be provided, to varying degrees, by firewalls, routers, remote access servers, and authentication servers. They can be deployed at the perimeter of a network as well as internally, if security policy so demands.

The introduction of the remote access system should not be disruptive to the security infrastructure already in place in the corporate network. If an organization has already implemented user- or directory-based security controls (e.g., based on Novell’s Netware Directory Service or Windows NT domains), a remote access system that integrates with those controls will leverage the company’s investment and experience.

Protection of Confidential Data

Remote access systems that use public or semi-private network infrastructure (including the Internet and the public telephone network) provide lots of opportunities for private data to fall into unexpected hands. The Internet is the most widely known public network, but it is hardly the only one. Even private Frame Relay connections and remote dial-up subscription services (offered by many telecommunications providers) transport data from a variety of locations and organizations on the same physical circuits. Frame Relay sniffers are commodity network devices allowing network administrators to examine traffic over private virtual circuits, and allow a surprising amount of eavesdropping between purportedly secure connections. Reports of packet leaks on these systems are relatively common on security mailing lists like BUGTRAQ and Firewall-Wizards.

Threats that are commonly acknowledged on the Internet also apply to other large networks and network services. Thus, even on nominally private remote access systems — modem banks and telephone lines, ca-
ble modem connections, Frame Relay circuits — security-conscious managers will use equipment that performs strong encryption and per-packet authentication.

Logging and Auditing of System Utilization

Strong authentication, encryption, and access control are important mechanisms for the protection of corporate data. But sooner or later, every network experiences accidental or deliberate disruptions, from system failures (either hardware or software), human error, or attack. Keeping detailed logs of system utilization helps to troubleshoot system failures.

If troubleshooting demonstrates that a network problem was deliberately caused, audit information is critical for tracking down the perpetrator. One’s corporate security policy is only as good as one’s ability to associate users with individual actions on the remote access system — if one cannot tell who did what, then one cannot tell who is breaking the rules.

Unfortunately, most remote access equipment performs rudimentary logging, at best. In most cases, call level auditing — storing username, start time, and duration of call — is recorded, but there is little information available about what the remote user is actually doing. If the corporate environment requires more stringent audit trails, one will probably have to design custom audit systems.

Transparent Reproduction of the Workplace Environment

For telecommuters and road warriors, remote access should provide the same level of connectivity and functionality that they would enjoy if they were physically in their office. Branch offices should have the same access to corporate headquarters networks as the central campus. If the internal network is freely accessible to employees at work, then remote employees will expect the same degree of access. If the internal network is subject to physical or logical security constraints, then the remote access system should enable those constraints to be enforced. If full functionality is not available to remote systems, priority must be given to the most business-critical resources and applications, or people will not use it.

Providing transparent connectivity can be more challenging than it sounds. Even within a small organization, personal work habits differ widely from employee to employee, and predicting how those differences might affect use of remote access is problematic. For example, consider access to data files stored on a UNIX file server. Employees with UNIX workstations use the Network File Service (NFS) protocol to access those files. NFS requires its own particular set of network connections, server configurations, and security settings in order to function properly. Employees with Windows-based workstations probably use the Server Message Bus (SMB) protocol to access the same files. SMB requires its own set of configuration files and security tuning. If the corporate remote ac-
cess system fails to transport NFS and SMB traffic as expected, or does not handle them at all, remote employees will be forced to change their day-to-day work processes.

**Connectivity to Remote Users and Locations**

A robust and cost-effective remote access system supports connections over a variety of mechanisms, including telephone lines, persistent private network connections, dial-on-demand network connections, and the Internet. This allows the remote access architecture to maintain its usefulness as network infrastructure evolves, whether or not all connectivity mechanisms are being used at any given time.

Support for multiple styles of connectivity builds a framework for access into the corporate network from a variety of locations: hotels, homes, branch offices, business partners, and client sites, domestic or international. This flexibility also simplifies the task of adding redundancy and performance tuning capabilities to the system.

The majority of currently deployed remote access systems, at least for employee and client-to-server remote connectivity, utilize TCP/IP as their network protocol. A smaller fraction continues to require support for IPX, NetBIOS/NetBEUI, and other LAN protocols; even fewer support SNA, DECNet, and older services. TCP/IP offers the advantage of support within most modern computer operating systems; most corporate applications either use TCP/IP as their network protocol, or allow their traffic to be encapsulated over TCP/IP networks. This article concentrates on TCP/IP-based remote access and its particular set of security concerns.

**Minimize Costs**

A good remote access solution will minimize the costs of hardware, network utilization, and support personnel. Note, of course, that the determination of appropriate expenditures for remote access, reasonable return on investment, and appropriate personnel budgets differs from organization to organization, and depends on factors including sensitivity to loss of resources, corporate expertise in network and security design, and possible regulatory issues depending on industry.

In any remote access implementation, the single highest contribution to overall cost is incurred through payments for persistent circuits, be they telephone capacity, private network connections, or access to the Internet. Business requirements will dictate the required combination of circuit types, typically based on the expected locations of remote users, the number of LAN-to-LAN connections required, and expectations for throughput and simultaneous connections. One-time charges for equipment, software, and installation are rarely primary differentiators between remote access architectures, especially in a high-security environment. However, to fairly judge between remote access options, as
well as to plan for future growth, consider the following components in any cost estimates:

- one-time hardware and software costs
- installation charges
- maintenance and upgrade costs
- network and telephone circuits
- personnel required for installation and day-to-day administration

Not all remote access architectures will meet an organization’s business requirements with a minimum of money and effort, so planning in the initial stages is critical.

At the time of this writing, Internet access for individuals is relatively inexpensive, especially compared to the cost of long-distance telephone charges. As long as home Internet access cost is based on a monthly flat fee rather than per-use calculations, use of the Internet to provide individual remote access, especially for traveling employees, will remain economically compelling. Depending on an organization’s overall Internet strategy, replacing private network connections between branch offices and headquarters with secured Internet connections may result in savings of one third to one half over the course of a couple of years. This huge drop in cost for remote access is often the primary motivation for the evaluation of secure virtual private networks as a corporate remote access infrastructure. But note that if an organization does not already have technical staff experienced in the deployment of Internet networks and security systems, the perceived savings in terms of ongoing circuit costs can easily be lost in the attempt to hire and train administrative personnel.

It is the security architect’s responsibility to evaluate remote access infrastructures in light of these requirements. Remote access equipment and service providers will provide information on the performance of their equipment, expected administrative and maintenance requirements, and pricing. Review pricing on telephone and network connectivity regularly; the telecommunications market changes rapidly and access costs are extremely sensitive to a variety of factors, including geography, volume of voice/data communications, and the likelihood of corporate mergers.

A good remote access system is scalable, cost-effective, and easy to support. Scalability issues include increasing capacity on the remote access servers (the gateways into the private network), through hardware and software enhancements; increasing network bandwidth (data or telephone lines) into the private network; and maintaining staff to support the infrastructure and the remote users. If the system will be used to provide mission-critical connectivity, then it needs to be designed with reliable, measurable throughput and redundancy from the earliest stages of
deployment. Backup methods of remote access will be required from every location at which mission-critical connections will originate.

Remember that not every remote access system necessarily possesses (or requires) each of these attributes. Within any given corporate environment, security decisions are based on preexisting policies, perceived threat, potential losses, and regulatory requirements — and remote access decisions, like all else, will be specific to a particular organization and its networking requirements. An organization supporting a team of 30 to 40 traveling sales staff, with a relatively constant employee population, has minimal requirements for flexibility and scalability — especially since the remote users are all trusted employees and only one security policy applies. A large organization with multiple locations, five or six business partners, and a sizable population of consultants probably requires different levels of remote access. Employee turnover and changing business conditions also demand increased manageability from the remote access servers, which will probably need to enforce multiple security policies and access control requirements simultaneously.

REMOTE ACCESS MECHANISMS
Remote access architectures fall into three general categories: (1) remote user access via analog modems and the public telephone network; (2) access via dedicated network connections, persistent or on-demand; and (3) access via public network infrastructures such as the Internet.

Telephones
Telephones and analog modems have been providing remote access to computer resources for the last two decades. A user, typically at home or in a hotel room, connects her computer to a standard telephone outlet, and establishes a point-to-point connection to a network access server (NAS) at the corporate location. The NAS is responsible for performing user authentication, access control, and accounting, as well as maintaining connectivity while the phone connection is live. This model benefits from low end-user cost (phone charges are typically very low for local calls, and usually covered by the employer for long-distance tolls) and familiarity. Modems are generally easy to use, at least in locations with pervasive access to phone lines. Modem-based connectivity is more limiting if remote access is required from business locations, which may not be willing to allow essentially unrestricted outbound access from their facilities.

But disadvantages are plentiful. Not all telephone systems are created equal. In areas with older phone networks, electrical interference or loss of signal may prevent the remote computer from establishing a reliable connection to the NAS. Even after a connection is established, some network applications (particularly time-sensitive services such as multimedia packages and applications that are sensitive to network latency) may fail
if the rate of data throughput is low. These issues are nearly impossible to resolve or control from corporate headquarters.

Modem technology changes rapidly, requiring frequent and potentially expensive maintenance of equipment. And network access servers are popular targets for hostile action because they provide a single point of entrance to the private network — a gateway that is frequently poorly protected.

**Dedicated Network Connections**

Branch office connectivity — network connections for remote corporate locations — and business partner connections are frequently met using dedicated private network circuits. Dedicated network connections are offered by most of the major telecommunications providers. They are generally deemed to be the safest way of connecting multiple locations because the only network traffic they carry “belongs” to the same organization.

Private network connections fall into two categories: dedicated circuits and Frame Relay circuits. Dedicated circuits are the most private, as they provide an isolated physical circuit for their subscribers (hence, the name). The only data on a dedicated link belongs to the subscribing organization. An attacker can subvert a dedicated circuit infrastructure only by attacking the telecommunications provider itself. This offers substantial protection. But remember that telco attacks are the oldest in the hacker lexicon — most mechanisms that facilitate access to voice lines work on data circuits as well because the physical infrastructure is the same. For high-security environments, such as financial institutions, strong authentication and encryption are required even over private network connections.

Frame Relay connections provide private bandwidth over a shared physical infrastructure by encapsulating traffic in frames. The frame header contains addressing information to get the traffic to its destination reliably. But the use of shared physical circuitry reduces the security of Frame Relay connections relative to dedicated circuits. Packet leak between frame circuits is well-documented, and devices that eavesdrop on Frame Relay circuits are expensive but readily available. To mitigate these risks, many vendors provide Frame Relay-specific hardware that encrypts packet payload, protecting it against leaks and sniffing, but leaving the frame headers alone.

The security of private network connections comes at a price, of course — subscription rates for private connections are typically two to five times higher than connections to the Internet, although discounts for high volume use can be significant. Deployment in isolated areas is challenging if telecommunications providers fail to provide the required equipment in those areas.
Internet-Based Remote Access

The most cost-effective way to provide access into a corporate network is to take advantage of shared network infrastructure whenever feasible. The Internet provides ubiquitous, easy-to-use, inexpensive connectivity. However, important network reliability and security issues must be addressed.

Internet-based remote user connectivity and wide area networks are much less expensive than in-house modem banks and dedicated network circuits, both in terms of direct charges and in equipment maintenance and ongoing support. Most importantly, ISPs manage modems and dial-in servers, reducing the support load and upgrade costs on the corporate network/telecommunications group.

Of course, securing private network communications over the Internet is a paramount consideration. Most TCP/IP protocols are designed to carry data in cleartext, making communications vulnerable to eavesdropping attacks. Lack of IP authentication mechanisms facilitates session hijacking and unauthorized data modification (while data is in transit). A corporate presence on the Internet may open private computer resources to denial-of-service attacks, thereby reducing system availability. Ongoing development of next-generation Internet protocols, especially IPSec, will address many of these issues. IPSec adds per-packet authentication, payload verification, and encryption mechanisms to traditional IP. Until it becomes broadly implemented, private security systems must explicitly protect sensitive traffic against these attacks.

Internet connectivity may be significantly less reliable than dedicated network links. Troubleshooting Internet problems can be frustrating, especially if an organization has typically managed its wide area network connections in-house. The lack of any centralized authority on the Internet means that resolving service issues, including packet loss, higher than expected latency, and loss of packet exchange between backbone Internet providers, can be time-consuming. Recognizing this concern, many of the national Internet service providers are beginning to offer “business class” Internet connectivity, which provides service level agreements and improved monitoring tools (at a greater cost) for business-critical connections.

Given mechanisms to ensure some minimum level of connectivity and throughput, depending on business requirements, VPN technology can be used to improve the security of Internet-based remote access. For the purposes of this discussion, a VPN is a group of two or more privately owned and managed computer systems that communicates “securely” over a public network (see Exhibit 1).

Security features differ from implementation to implementation, but most security experts agree that VPNs include encryption of data, strong authentication of remote users and hosts, and mechanisms for hiding or masking information about the private network topology from potential
attacker on the public network. Data in transmission is encrypted between the remote node and the corporate server, preserving data confidentiality and integrity. Digital signatures verify that data has not been modified. Remote users and hosts are subject to strong authentication and authorization mechanisms, including one-time password generators and digital certificates. These help to guarantee that only appropriate personnel can access and modify corporate data. VPNs can prevent private network addresses from being propagated over the public network, thus hiding potential target machines from attackers attempting to disrupt service.

In most cases, VPN technology is deployed over the Internet (see Exhibit 2), but there are other situations in which VPNs can greatly enhance the security of remote access. An organization may have employees working at a business partner location or a client site, with a dedicated private network circuit back to the home campus. The organization may choose to employ a VPN application to connect its own employees back into their home network — protecting sensitive data from potential eavesdropping on the business partner network. In general, whenever a connection is built between a private network and an entity over which
the organization has no administrative or managerial control, VPN technology provides valuable protection against data compromise and loss of system integrity.

When properly implemented, VPNs provide granular access control, accountability, predictability, and robustness at least equal to that provided by modem-based access or Frame Relay circuits. In many cases, because network security has been a consideration throughout the design of VPN products, they provide a higher level of control, auditing capability, and flexibility than any other remote access technology.

VIRTUAL PRIVATE NETWORKS

The term “virtual private network” is used to mean many different things. Many different products are marketed as VPNs, but offer widely varying functionality. In the most general sense, a VPN allows remote sites to communicate as if their networks were directly connected. VPNs also enable multiple independent networks to operate over a common infrastructure. The VPN is implemented as part of the system’s networking. That is, ordinary programs like Web servers and e-mail clients see no dif-
ference between connections across a physical network and connections across a VPN.

VPN technologies fall into a variety of categories, each designed to address distinct sets of concerns. VPNs designed for secure remote access implement cryptographic technology to ensure the confidentiality, authenticity, and integrity of traffic carried on the VPN. These are sometimes referred to as secure VPNs or crypto VPNs. In this context, private suggests confidentiality, and has specific security implications: namely, that the data will be encoded so as to be unreadable, and unmodified, by unauthorized parties.

Some VPN products are aimed at network service providers. These service providers — including AT&T, UUNET, and MCI/Sprint, to name only a few — built and maintain large telecommunications networks, using infrastructure technologies like Frame Relay and ATM. The telecom providers manage large IP networks based on this private infrastructure. For them, the ability to manage multiple IP networks using a single infrastructure might be called a VPN. Some network equipment vendors offer products for this purpose and call them VPNs.

When a network service provider offers this kind of service to an enterprise customer, it is marketed as equivalent to a private, leased-line network in terms of security and performance. The fact that it is implemented over an ATM or Frame Relay infrastructure does not matter to the customer, and is rarely made apparent. These so-called VPN products are designed for maintenance of telecom infrastructure, not for encapsulating private traffic over public networks like the Internet, and are therefore addressing a different problem. In this context, the private aspect of a VPN refers only to network routing and traffic management. It does not imply the use of security mechanisms such as encryption or strong authentication.

Adding further confusion to the plethora of definitions, many telecommunications providers offer subscription dial-up services to corporate customers. These services are billed as “private network access” to the enterprise computer network. They are less expensive for the organization to manage and maintain than in-house access servers because the telecom provider owns the telephone circuits and network access equipment.

But let the buyer beware. Although the providers tout the security and privacy of the subscription services, the technological mechanisms provided to help guarantee privacy are often minimal. The private network points-of-presence in metropolitan areas that provide local telephone access to the corporate network are typically co-located with the provider’s Internet access equipment, sometimes running over the same physical infrastructure. Thus, the security risks are often equivalent to using a bare-bones Internet connection for corporate access, often without much ability for customers to monitor security configurations and network utilization. Two years ago, the services did not encrypt private traffic. After
much criticism, service providers are beginning to deploy cryptographic equipment to remedy this weakness.

Prospective customers are well-advised to question providers on the security and accounting within their service. The security considerations that apply to applications and hardware employed within an organization apply to network service providers as well, and are often far more difficult to evaluate. Only someone familiar with a company’s security environment and expectations can determine whether or not they are supported by a particular service provider’s capabilities.

SELECTING A REMOTE ACCESS SYSTEM

For organizations with small, relatively stable groups of remote users (whether employees or branch offices), the cost benefits of VPN deployment are probably minimal relative to the traditional remote access methods. However, for dynamic user populations, complex security policies, and expanding business partnerships, VPN technology can simplify management and reduce expenses:

- VPNs enable traveling employees to access the corporate network over the Internet. By using remote sites’ existing Internet connections where available, and by dialing into a local ISP for individual access, expensive long-distance charges can be avoided.
- VPNs allow employees working at customer sites, business partners, hotels, and other untrusted locations to access a corporate network safely over dedicated, private connections.
- VPNs allow an organization to provide customer support to clients using the Internet, while minimizing risks to the client’s computer networks.
- VPNs can facilitate limited, highly controlled access to a corporate network for consultants, support technicians, and other nontraditional users.

For complex security environments, requiring the simultaneous support of multiple levels of access to corporate servers, VPNs are ideal. Most VPN systems interoperate with a variety of perimeter security devices, such as firewalls. VPNs can utilize many different central authentication and auditing servers, simplifying management of the remote user population. Authentication, authorization, and accounting (AAA) servers can also provide granular assignment of access to internal systems. Of course, all this flexibility requires careful design and testing — but the benefits of the initial learning curve and implementation effort are enormous.

Despite the flexibility and cost advantages of using VPNs, they may not be appropriate in some situations; for example:
1. VPNs reduce costs by leveraging existing Internet connections. If remote users, branch offices, or business partners lack adequate access to the Internet, then this advantage is lost.

2. If the required applications rely on non-IP traffic, such as SNA or IPX, then the VPNs are more complex. Either the VPN clients and servers must support the non-IP protocols, or IP gateways (translation devices) must be included in the design. The cost and complexity of maintaining gateways in one’s network must be weighed against alternatives like dedicated Frame Relay circuits, which can support a variety of non-IP communications.

3. In some industries and within some organizations, the use of the Internet for transmission of private data is forbidden. For example, the federal Health Care Finance Administration does not allow the Internet to be used for transmission of patient identifiable Medicare data (at the time of this writing). However, even within a private network, highly sensitive data in transmission may be best protected through the use of cryptographic VPN technology, especially bulk encryption of data and strong authentication/digital certificates.

REMOTE ACCESS POLICY

A formal security policy sets the goals and ground rules for all of the technical, financial, and logistical decisions involved in solving the remote access problem (and in the day-to-day management of all IT resources). Computer security policies generally form only a subset of an organization’s overall security framework; other areas include employee identification mechanisms, access to sensitive corporate locations and resources, hiring and termination procedures, etc.

Few information security managers or auditors believe that their organizations have well-documented policy. Configurations, resources, and executive philosophy change so regularly that maintaining up-to-date documentation can be prohibitive. But the most effective security policies define expectations for the use of computing resources within the company, and for the behavior of users, operations staff, and managers on those computer systems. They are built on the consensus of system administrators, executives, and legal and regulatory authorities within the organization. Most importantly, they have clear management support and are enforced fairly and evenly throughout the employee population.

Although the anatomy of a security policy varies from company to company, it typically includes several components.

• A concisely stated purpose defines the security issue under discussion and introduces the rest of the document.
• The scope states the intended audience for the policy, as well as the chain of oversight and authority for enforcement.
• The introduction provides background information for the policy, and its cultural, technical, and economic motivators.

• Usage expectations include the responsibilities and privileges with regard to the resource under discussion. This section should include an explicit statement of the corporate ownership of the resource.

• The final component covers system auditing and violation of policy: an explicit statement of an employee’s right to privacy on corporate systems, appropriate use of ongoing system monitoring, and disciplinary action should a violation be detected.

Within the context of remote access, the scope needs to address which employees qualify for remote access to the corporate network. It may be tempting to give access to everyone who is a “trusted” user of the local network. However, need ought to be justified on a case-by-case basis, to help minimize the risk of inappropriate access.

A sample remote access policy is included in Exhibit 3.

Another important issue related to security policy and enforcement is ongoing, end-user education. Remote users require specific training, dealing with the appropriate use of remote connectivity; awareness of computer security risks in homes, hotels, and customer locations, especially related to unauthorized use and disclosure of confidential information; and the consequences of security breaches within the remote access system.

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EXHIBIT 3 — Sample Remote Access Policy

Purpose of Policy: To define expectations for use of the corporate remote access server (including access via the modem bank and access via the Internet); to establish policies for accounting and auditing of remote access use; and to determine the chain of responsibility for misuse of the remote access privilege.

Intended Audience: This document is provided as a guideline to all employees requesting access to corporate network computing resources from non-corporate locations.

Introduction: Company X provides access to its corporate computing environment for telecommuters and traveling employees. This remote connectivity provides convenient access into the business network and facilitates long-distance work. But it also introduces risk to corporate systems: risk of inappropriate access, unauthorized data modification, and loss of confidentiality if security is compromised. For this reason, Company X provides the following standards for use of the remote access system.

All use of the Company X remote access system implies knowledge of and compliance with this policy.

Requirements for Remote Access: An employee requesting remote access to the Company X computer network must complete the Remote Access Agreement, available on the internal Web server or from the Human Resources group. The form includes the following information: employee’s name and log-in ID; job title, organizational unit, and direct manager; justification for the remote access; and a copy of remote user responsibilities. After completing the form, and acknowledging acceptance of the usage policy, the employee must obtain the manager’s signature and send the form to the Help Desk.

NO access will be granted unless all fields are complete.

The Human Resources group will be responsible for annually reviewing ongoing remote access for employees. This review verifies that the person is still employed by Company X and that their role still qualifies them for use of the remote access system. Human Resources is also responsible for informing the IT/Operations group of employee terminations within one working day of the effective date of termination.

IT/Operations is responsible for maintaining the modem-based and Internet-based remote access systems; maintaining the user authentication and authorization servers; and auditing use of the remote access system (recording start and end times of access and user IDs for chargeback accounting to the appropriate organizational units).

Remote access users are held ultimately responsible for the use of their system accounts. The user must protect the integrity of Company X resources by safeguarding modem telephone numbers, log-in processes and startup scripts; by maintaining their strong authentication tokens in their own possession at all times; and by NOT connecting their remote computers to other private networks at the same time that the Company X connection is active. [This provision does not include private networks maintained solely by the employee within their own home, so long as the home network does not contain independent connections to the Internet or other private (corporate) environments.] Use of another employee’s authentication token, or loan of a personal token to another individual, is strictly forbidden.

Unspecified actions that may compromise the security of Company X computer resources are also forbidden. IT/Operations will maintain ongoing network monitoring to verify that the remote access system is being used appropriately. Any employee who suspects that the remote access system is being misused is required to report the misuse to the Help Desk immediately.

Violation of this policy will result in disciplinary action, up to and including termination of employment or criminal prosecution.