

The Importance of Security in Internet-based SCADA

The open nature of the Internet requires use of robust data security measures when implementing Internet-based SCADA systems.

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Date: March 14, 2003

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RISK FOLLOWS PROMISE

Many companies are considering using the Internet for supervisory control and data acquisition

(SCADA) systems to provide access to remote equipment for monitoring and control purposes. Using

the Internet makes it simple to use standard Web browsers for data presentation, thus eliminating the

need for proprietary host software. It also eliminates the cost and complexity of long distance

communications because each piece of remote equipment is connected to a local Internet Service

Provider (ISP). However, the open nature of the Internet requires careful consideration be given to

ensuring secure access to, and the integrity of data when implementing an Internet-based SCADA

system.

In this context "security" means assurance that SCADA data is always available, is not tampered with,

and is accessible to only authorized users.

SECURITY PHILOSOPHY

Ensuring that an Internet-based SCADA system meets the above criteria cannot be left to the simple

installation of technology. Rather it is necessary to develop and implement processes and procedures

that are continuously reviewed and updated to address newly identified vulnerabilities.

The Security Recommendation Guides outlined by the National Security Agency's Systems, which may

be downloaded from www.nsa.gov, provide established policies and procedures to secure a wide

variety of network infrastructure. Implementation of these guides is an ongoing process, which

requires modification and continual changes as dictated by user applications.

SPECIFIC CHALLENGES

Internet-based SCADA systems provide challenges not found in typical IT infrastructure in that a large

part of the system is located in very remote locations – all of which have network access. Also most

system users access the SCADA servers from remotely located browsers. Both system features

present wide area vulnerability that must receive specific attention.

SCADA SECURITY GOALS

Data security processes and procedures must provide the following functionality.

Availability: System up time must be maintained at the highest levels through use of redundant

servers, network protection such as firewalls, etc.

Data integrity: System must ensure data is not modified or corrupted through use of encrypted data

signatures, authentication to restrict access, etc.

Confidentiality: System must ensure restricted access to data through use of encryption, and to the

system itself by employing user authentication, which may range from passwords to biometrics.

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SECURITY PROCESSES

In order to maintain effective SCADA security, processes must be reviewed regularly and updated as $\frac{1}{2}$

necessary to keep pace with new vulnerabilities. Appropriate processes are noted as follows:

Vulnerability Assessment

All components of the SCADA system must be reviewed regularly including remote communications

equipment, communications system components, as well as servers, firewalls, and other IT

infrastructure.

System Design Review

The initial SCADA system design must include data security assurance as a elemental issue. Selection

of components and technologies such as firewalls, encryption techniques, etc. must receive

appropriate attention by experts in the field. Once, installed, the system design and technology must

be reviewed regularly to ensure newly identified vulnerabilities and dealt with immediately.

Day-To-Day Operation

The data security processes and techniques employed in a SCADA system require continuous

attention. Once detected, breaches in security must be defined, and corrective action must be

identified and implemented. Much of the detection process can be automated, but corrective action

will generally require the attention of an experienced security professional.

CONCLUSION

It is possible to gain the benefits of using the Internet as the basis for a SCADA system **and** minimize

security risks through use of appropriate processes and procedures implemented by security

professionals.

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About the author

Donald Wallace, a graduate of the University of East London, is a Professional Member of the British Computer Society (www.bcs.org). He is a past Director of the HART Foundation (www.hartcomm.org), an industry group formed to standardize sensor data communications, and he holds two patents for wide area telemetry (SCADA). He has over 30 years experience in the design, marketing, and sale of complex systems for industrial automation and data communications applications. He is currently Chief Operating Officer of M2M Data Corporation, a Denver, Colorado, company specializing in the provision of Internet-based SCADA services in oil & gas, power, and government markets.