## DYOPATH

## White Paper:

Benefits of Defining an Enterprise Security Framework for Electric Utilities

An Enterprise Security Framework acts as a foundation for establishing governance structures to facilitate the design of an integrated enterprise Security Program.

Significant efforts have been made by most electric utilities to design and implement a security program that complies with the provisions of the NERC Critical Infrastructure Protection (CIP) Reliability Standards. Additional requirements are on the drawing boards for new controls and methods for identifying assets and applying more stringent control requirements. Complicating this situation is the compliance requirements of SOX, HIPAA, PCI and other security standards as well as the need to manage risks in a wide variety of other informational systems, operational systems and business processes.

The development of an Enterprise Security Framework can serve as a foundation for establishing appropriate governance structures to facilitate the design, implementation, and operation of an integrated enterprise Security Program.

From an Enterprise Security Program perspective, in order to avoid redundancies and improve governance and efficiencies, the need for a common set of policies, procedures, and documentation provisions is a desirable objective, i.e., an integrated Enterprise Security Program. Several electric utilities have tried this approach which, unfortunately have many times resulted in an over cumbersome, ineffective and difficult to sustain and audit security program. The reasons for these failures have been associated with inadequate corporate governance, convoluted processes and procedures, and inadequate auditability provisions to name a few. In the meantime, addressing new technology opportunities is overwhelming from a security perspective.

There are considerable complexities present in establishing a common governance structure and security program to manage and sustain an enterprise-wide operation especially in a multifaceted environment such as the typical vertically integrated electric utility organization. As a designated Critical Infrastructure, electric utilities typically have a Bulk Electric System to operate, thousands of customers to support, multiple power generation facilities to operate and maintain, and hundreds of miles of transmission and distribution lines to manage via complex real-time systems. It is an extremely technology and data intensive operation.

It has been demonstrated that the development of an Enterprise Security Framework can serve as a foundation for establishing appropriate governance structures to facilitate the design, implementation, and operation of an integrated enterprise Security Program. A variety of think tank, education, and government organizations have developed several methodologies to establish an Enterprise Security Framework. The premise is that a determination needs to be made as to "what needs to be protected" in terms of the assets, systems, processes, people and information for the entire enterprise.



A highly structured risk-based process has been established (through the requirements of the NERC CIP Reliability Standard) to identify "Critical Assets" specific to the operation of the Bulk Electric System. However, the need to identify the remaining assets, some of which are equally important to the utility, can become quite unmanageable without some structure and focus on the goal of the exercise. A similar risk-based approach will provide consistency in accomplishing this objective. A singular "asset/impact-oriented" approach is appropriate to perform this analysis for electric utility organizations. The use of Critical Success Factors (CSFs) to define areas of risks for an organization is an effective and efficient approach to ensure risks are aligned with the mission, goals, and objectives of the organization. This holistic approach can effectively accommodate both regulatory compliance and meaningful security requirements for all operations of the enterprise.

The goal of course is to establish an enterprise-wide perspective that ensures a common Security Program is properly constructed, is not overreaching, constraining, or complex but meets the resiliency and security goals of the entire organization. Once the Enterprise Security Framework and underlying Security Program are established, assessing and implementing new regulatory requirements, technologies, and systems can proceed in an orderly manner.

There are considerable complexities present in establishing a common governance structure and security program to manage and sustain an enterprise-wide operation especially in a multifaceted environment such as the typical vertically integrated electric utility organization. Developing an Enterprise Security Framework will therefore provide:

- A governance structure that provides an enterprise view to manage and sustain an effective Security Program.
- Assurance that all relevant business and compliance risks are identified and aligned with the enterprise missions, goals, and objectives.
- A means to integrate multiple compliance requirements into a cohesive singular Security Program.
- Identification of prioritized assets that need to be protected across the enterprise including informational and operational systems, physical assets, people, business processes, and information.

DYOPATH specializes in design-level network security, working with agencies and executive management to help improve the security and efficiency of their existing infrastructures, systems and databases, while at the same time reducing operating costs. Our clients include leading electric utility enterprises as well as federal, state and local government customers nationwide. Call us today to learn more!



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