

CYBERSECURITY GAPS

DO YOU KNOW WHERE YOURS ARE?

The National Institute of Standards and Technology (NIST), in 2014, published an important document called the NIST Cybersecurity Framework. Based on the content in this framework, DynTek has identified a set of 57 Technical Controls that governments and companies should put in place to help simplify the management of security risk and achieve more secure information systems. Have you put a strategy in place to cover all 57? Probably not. Most companies haven't. In fact, most IT departments are too busy putting out fires to find the time to make sure their company is protected on all levels.

Viewing your security strategy through a set of comprehensive security controls helps you understand the risks and factors that could adversely affect your overall operations and assets – and are an important way of linking technology spend with the business strategy. Most executives believe that security is IT's problem. But ultimately, it is the role of the C-suite to determine acceptable levels of risk.

To help IT better communicate with business, DynTek helps organizations review and understand the current status of your security programs and the security controls already in place, and how this aligns with the organization's acceptable level of risk. We have a comprehensive methodology that clearly identifies current known business risks relative to IT, and gives IT a central place to describe, score, and quantify those risks in terms of cost to remediate and potential financial and other impacts to the organization if no action is taken.

In a relatively low cost and expeditious engagement, we help you identify what controls are already in place, where your security gaps are, and which ones need immediate attention. Most importantly, we help you create a long term security strategy aligned with your organization's needs.

During the course of our engagement, we will:

1. Identify the key business strategies and associated risks through a security assessment.
2. Document and prioritize the risks based on IT's understanding of the strategy.
3. Help you identify and select solutions to address each area of prioritized risk.
4. Help you create a roadmap of your findings and recommendations to help you present them to executive management for final determination and budget allocation.

As you already know, it's not a question of whether your company will be attacked, but when.



CONTACT DYNTEK TODAY
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**ISN'T IT TIME TO KNOW
WHERE YOUR RISKS LIE,
AND CREATE A PLAN TO
ADDRESS THEM?**

ABOUT DYNTEK

END-TO-END IT SECURITY

DynTek provides an end-to-end strategic approach to security by working with our customers to create a security architecture that extends from the physical to the virtual to the cloud. Additionally, we have extensive expertise across the core technologies that make up an organization's infrastructure, giving us a unique understanding of the agencies involved in security and risk management.