



# Policy Review and Engagement

## *Assess and Update Your Organization's Security Policies*

Reduce risk and improve security without investing in a high-level security infrastructure by relying on Scantron Technology Solutions. We examine your policies and procedures, your IT infrastructure, and your security posture to tailor a plan that suits your organization's needs.

### **Enhance IT and Security Management Policies**

Staying current with security policies can be a daunting task. Scantron Technology Solutions can help protect your organization from potential security risk by aligning your policies to match the current technology environment.

Our security experts work with you to audit your organization's existing policies and make recommendations to update and develop any new policies such as:

- **Acceptable Use**
- **Access Control**
- **Data Breach**
- **Email**
- **Remote Access/Wireless Communication**

The policy review also includes discussion and documentation of your patching and versioning processes, access rights, and change and configuration management processes.

### **Don't Forget Regulatory Compliance**

Compliance touches every industry and is key in operations. With evolving environments, the compliance target is always moving. Scantron



identifies any regulatory compliance that needs to be met. Our security experts then focus on the key required policies. We examine the level of maturity for your organization's policies and procedures and help your documentation to reflect your compliance needs.



**OPTIMIZE YOUR BUSINESS IT SOLUTION OPTIONS TODAY!**

For a free consultation to meet your organization's goals, call **800.228.3628** or visit **www.scantron.com** to learn more.

### **About Us**

Scantron Technology Solutions provides managed print and IT services you can count on. Our nationwide team of experts provide full-service packages and à la carte options to be your IT team or to support your current staff. STS solutions meet you where you are and help you get to where you want to be.