# IS YOUR PROGRAM PREPARED TO MANAGE CHANGING TEST SECURITY THREATS?

# WHY FORMULATE A PLAN?

Develop a comprehensive test security plan under the guidance of test security experts to prepare all of the information and materials you may need to address exam security concerns in the future. Take this time to:

- Formalize test security objectives
- Standardize an incident response process
- Document vendor security provisions
- Develop procedures for conducting investigations
- Compile all security information into a single location for accessibility and consistency.

Do you already have a test security plan in place? If so, when was it last updated? Do your policies and procedures align with current best practices?

# **ELEMENTS OF A STRONG SECURITY PLAN**

- 1 Security Incident Response Plan
- 2 Documented Test Security Protections
- 3 Documented Threat Detection Activities
- 4 Test Administration Security Arrangements
- 5 Test Security Investigation Materials

### **START HERE:**

To build an effective, comprehensive test security plan, prioritize these two activities:

### **SELECT A VENDOR**



Consider using a vendor to provide expert guidance and resources that will help you get the most out of your security plan and provisions in the long run.

## **CONDUCT AN AUDIT**



Security audits provide rich detail about the health of your existing test security.

They provide valuable insight into what exactly should be included in your program's security plan.