

✓ WHY IRBIZ ✓™

When a cyber incident occurs, the responsibility of complying with legislative requirements often falls on a broad spectrum of personnel including **Incident Response teams, business stakeholders, and executives**. After a breach occurs is not the time to begin understanding your legal requirements. With the average time to identify a breach at an all-time high, 206 days, and to contain it another 73 days the risk is great. Thinking about incident response now will allow you to lead effectively post breach reducing the impact to your business and customers.

CERTNEXUS®

✓ COURSE OVERVIEW

IRBIZ covers incident response methods and procedures which are taught in alignment with industry frameworks such as US-CERT's NCISP (National Cyber Incident Response Plan), and Presidential Policy Directive (PPD) 41 on Cyber Incident Coordination Policy. It is ideal for candidates who have been tasked with managing compliance with state legislation and other regulatory requirements regarding incident response, and for executing standardized responses to such incidents. The course introduces procedures and resources to comply with legislative requirements regarding incident response.

READINESS ASSESSMENT

Measure your organization's level of preparedness to comply with incident response and handling processes regulations with our **IRBIZ Readiness Assessment**. This tool was designed to evaluate knowledge of incident response leaders, incident response team members, and business stakeholders to assess and respond to security threats and operate a system and network security analysis platform. You'll receive a free report including staff members' readiness results.

Learn how to redeem your free access code at certnexus.com/irbiz-readiness

Companies with an incident response team that also **extensively** tested their incident response plan experienced **\$1.23 million**

less in data breach costs on average than those that had neither measure in place.

IBM Security Cost of a Data Breach Report 2019

50% of respondents believe that most cybercrime is underreported, even if enterprises are legally required to report incidents

State of Cybersecurity 2019, ISACA

THINK

Empower decision makers, executives, and project managers to lead, design, and put emerging technology into practice