

VIRTUALIZATION AND SECURITY COMPLIANCE ASSESSMENT



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Virtualization—it can transform your data center into a highly dynamic environment, driving enhanced operational efficiencies and improved ROI. Unfortunately, it also has the potential to create gaps in security and compliance, degrading NIST 800-53, DIACAP and COBIT controls. For today’s accomplished cyber-criminals, such “holes in the fence” are inviting targets.

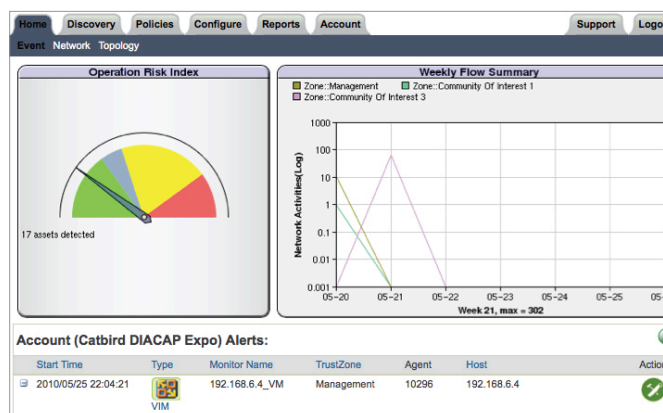
REAL-WORLD SECURITY COMPLIANCE

With Iron Bow Technologies’ Virtualization and Security Compliance Assessment, your virtual data center can achieve a new standard of security and compliance. Iron Bow information security experts will help you identify security and integrity gaps in your virtual platform and develop remediation strategies.

During their onsite assessment, Iron Bow deploys the Catbird vSecurity® solution to gather data for evaluation. The industry’s only comprehensive security solution for VMware, Catbird vSecurity, uses hypervisor-based APIs to analyze changes, vulnerabilities, intrusion detection and network activity from all virtual machines and hypervisors in your data center, providing a real-time assessment to improve your security posture.

Real guidance to protect your virtual platform from attack—
Virtualization and Security Compliance Assessment from Iron Bow Technologies.

Upon completion of Iron Bow’s assessment, you will receive a report that details the results of the analysis, remediation recommendations developed by our Information Security Practice and proof-of-concept of Catbird vSecurity in your environment. In addition, Iron Bow’s team will conduct an onsite presentation to review an overall recommended roadmap for optimizing security and minimizing your risk now and in the future.

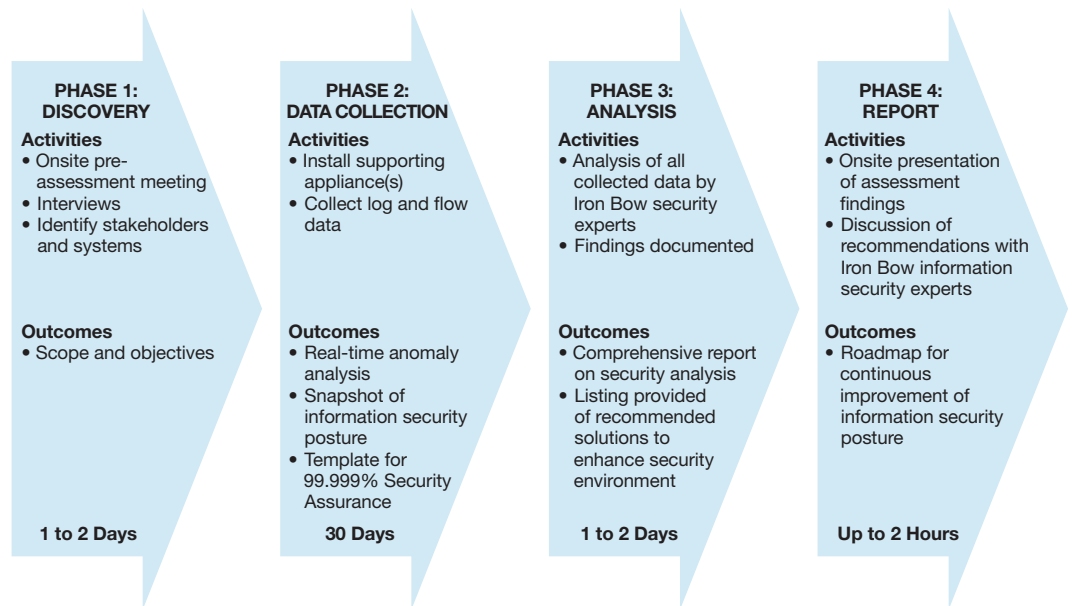


Catbird vSecurity displays real time inventories of all virtual machines, network traffic, vulnerability information and other relevant security attributes, logging all activity for analysis and correlation across your virtual systems.

BENEFITS

- Identification of potential areas of vulnerability within your virtual infrastructure
- Identification of misused and breached elements within your virtual infrastructure
- Actionable data that precisely identifies control failures affecting compliance
- Expert analysis of your current information security posture
- Remediation recommendations developed by Iron Bow's experienced information security professionals
- Proof-of-concept of a comprehensive assessment tool that accelerates your response to threats across your enterprise

ASSESSMENT METHODOLOGY



Trust your information security to Iron Bow Technologies—led by professionals with real-world experience in applying and managing IA programs for federal and commercial customers.

THE IRON BOW INFORMATION SECURITY PRACTICE

Led by seasoned information security experts with hands-on experience implementing federal and commercial cybersecurity initiatives, the Iron Bow team helps identify and implement solutions that accurately align with missions, budgets and existing infrastructures to meet your risk profile. Our vendor-agnostic approach avoids cost, vulnerability and interoperability issues that can result from a force-fit solution.

Whether you need a point product or a multi-faceted solution, look to us to design, deploy or manage:

- Compliance
- Cross Domain Solutions
- Data Leakage Prevention (DLP)
- Encryption
- Endpoint Security
- Security Information Management
- Unified Threat Management
- Vulnerability Assessments and Management

To see how Iron Bow can streamline and fortify your information security, contact our experts at infosec@ironbow.com.