

APPLICATION CONTROL ASSESSMENT



CONTACT

Prem Iyer, CISSP/PMP
Practice Director
Information Security
infosec@ironbow.com

More than 14 billion videos are viewed online each month on company networks, according to Comscore. Overall, 30-60% of WAN bandwidth is consumed by employee recreation, even with content filtering and acceptable use policies in place. It's no wonder then, that network monitoring is the top pain point for network managers everywhere, according to The Info Pro.

IRON BOW DELIVERS REAL-TIME NETWORK PERFORMANCE IMPROVEMENT

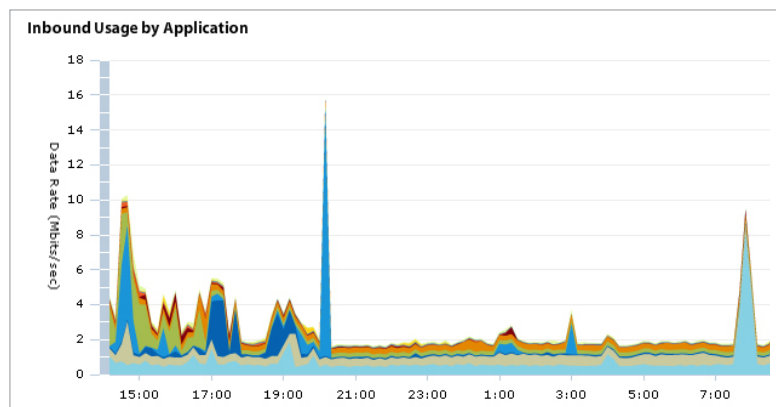
How can you ensure reliable Quality of Service (QoS) for your business-critical and realtime applications? To gain and maintain better control over your network's bandwidth and applications, look to Iron Bow Technologies.

Targeted improvement
to your network
bandwidth issues in
just 35 days—with
Application Control
Assessment.

Through an Iron Bow Application Control Assessment, our information security experts will introduce you to a new approach that will reveal exactly what applications are running on your network, what bandwidth they're consuming and how you can prioritize those applications to meet your mission requirements and achieve WAN optimization.

In conducting an Application Control Assessment, the Iron Bow team deploys the Blue Coat Systems PacketShaper to gather data for evaluation by our Information Security team. PacketShaper provides a highly accurate, real-time view of your network traffic, auto-discovering and classifying as many as 600 applications while capturing network and application utilization and performance data.

Upon completion of the assessment, you will receive a report that details the results of the analysis, along with recommendations developed by our Information Security Practice that will drive a real time improvement in network performance for useful applications.

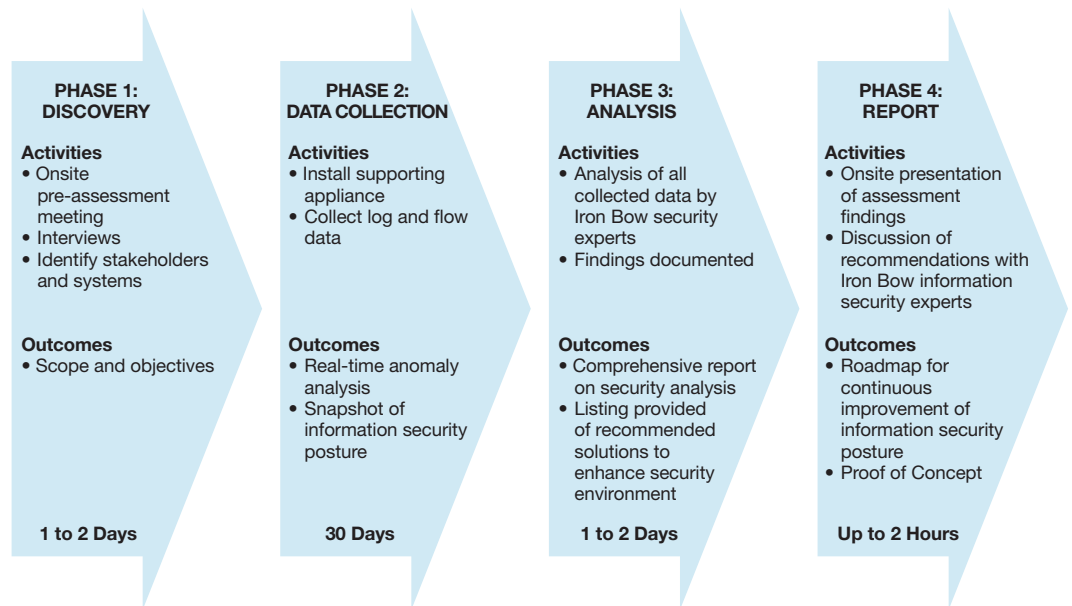


Real time feedback from across your enterprise helps you detect and respond rapidly to network bandwidth issues.

BENEFITS

- Monitor availability and performance at the application level
- Control of bandwidth
- Assessment for new applications
- Application level troubleshooting and QoS
- Policy-based control of recreational and mission-critical applications
- Classification of over 600 applications
- QoS for real-time applications
- Application-level reports, both real-time and historical

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.