



OFFICE OF INFORMATION SECURITY CONTROLS AND COMPLIANCE (OISC²)



GOALS FOR 2013

- Complete the technical security objectives mentioned
- Complete the 3rd Generation Security Awareness Training currently in Deployment
- Inventory and refine comprehensive set of security controls across our span of responsibility
- Provide another stimulating event in the October is Security Awareness Month timeframe
- Grow our skills and expertise, and mature our program

INTERNSHIP OPPORTUNITIES

- Enhance Audit Program
- Computer Programming
- SIEM Monitoring
- Network Scanning and Analysis
- Diagnosing Malware
- Forensics
- Technical Investigations
- Policy Enforcement
- Public Outreach/Speaking
- Policy and Procedure Development

WHAT WE DO...

ADMINISTRATIVE SECURITY

- Develop and maintain IT Security Policies, Procedures, Practices and Standards
- Audit for policy compliance, and assist with 3rd party audits
- Provide awareness training for all WV Executive Branch Staff
- Provide speakers or video training upon request
- Maintain an award-winning WEB presence with Incident and Risk Reporting Forms
- Host Security Events, Poster Contests and other awareness and visibility initiatives

TECHNICAL SECURITY

- Security Monitoring with state-of-the-art Security Information and Event Management (SIEM) tool.
- WEB Filtering and Monitoring
- Incident Response and Management (close collaboration with Privacy Office)
- Vulnerability Scanning
- Investigations and Forensics
- Email Encryption
- Network access control (NAC) Technologies
- Firewall management
- Web Filtering

AWARDS AND RECOGNITIONS

- NASCIO Achievement Award in Risk Management
- NASCIO Recognition for Award Acceptance Video
- WV IT Summit Award in the Risk Management category – Information Security Strategic Plan
- WV IT Summit Award in Demonstrated Leadership for Management of Information Technology

James A. (Jim) Richards III
WV Chief Information Security Officer

West Virginia Office of Technology
1900 Kanawha Boulevard East,
Building 5, 10th Floor
State Capitol Complex
Charleston, West Virginia 25305

Phone: 304-957-8107

FAX to email: 304-957-0137

www.technology.wv.gov/security/

