STATE CYBERSECURITY
RESOURCE GUIDE
AWARENESS, EDUCATION AND TRAINING INITIATIVES
October 2014

Securing Government in a Digital World
Background

In support of the 11th annual National Cybersecurity Awareness Month, the National Association of State Chief Information Officers (NASCIO) has partnered with the Department of Homeland Security’s Office of Cybersecurity and Communications (CS&C), the Multi-State Information Sharing and Analysis Center (MS-ISAC), and the National Cybersecurity Alliance (NCSA), to promote government’s commitment to securing cyberspace and protecting the citizens who rely on Internet technologies in their daily activities.

Each of these organizations has developed extensive security awareness resources and toolkits that are available through their websites, and links to those and other resources are provided on NASCIO’s Cybersecurity Awareness page.

State CIOs and the programs they administer have supported cybersecurity awareness month from its inception, and states address IT security and privacy awareness, education, and training on a year-round basis.

For the 2014 observance, NASCIO has updated its Resource Guide for State Cybersecurity Awareness, Education, and Training Initiatives. The guide includes new information from our state members, who provided examples of state awareness programs and initiatives. This is an additional resource of best-practice information, together with an interactive state map to allow users to drill-down to the actual resources that states have developed or are using to promote cyber awareness. It includes contact information for the CISO, hyperlinks to state security and security awareness pages, and information describing cybersecurity awareness, training, and education initiatives.

The Resource Guide is a modifiable work that should provide a valuable reference resource for Cybersecurity Awareness Month, as well as the ongoing planning of security awareness and training efforts state programs may undertake thereafter.
<table>
<thead>
<tr>
<th>State</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>4</td>
</tr>
<tr>
<td>Alaska</td>
<td>5</td>
</tr>
<tr>
<td>Arizona</td>
<td>6</td>
</tr>
<tr>
<td>Arkansas</td>
<td>7</td>
</tr>
<tr>
<td>California</td>
<td>8</td>
</tr>
<tr>
<td>Colorado</td>
<td>9</td>
</tr>
<tr>
<td>Connecticut</td>
<td>10</td>
</tr>
<tr>
<td>Delaware</td>
<td>11</td>
</tr>
<tr>
<td>District of Columbia</td>
<td>12</td>
</tr>
<tr>
<td>Florida</td>
<td>13</td>
</tr>
<tr>
<td>Georgia</td>
<td>14</td>
</tr>
<tr>
<td>Guam</td>
<td>15</td>
</tr>
<tr>
<td>Hawai‘i</td>
<td>16</td>
</tr>
<tr>
<td>Idaho</td>
<td>17</td>
</tr>
<tr>
<td>Illinois</td>
<td>18</td>
</tr>
<tr>
<td>Indiana</td>
<td>19</td>
</tr>
<tr>
<td>Iowa</td>
<td>20</td>
</tr>
<tr>
<td>Kansas</td>
<td>21</td>
</tr>
<tr>
<td>Kentucky</td>
<td>22</td>
</tr>
<tr>
<td>Louisiana</td>
<td>23</td>
</tr>
<tr>
<td>Maine</td>
<td>24</td>
</tr>
<tr>
<td>Maryland</td>
<td>25</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>26</td>
</tr>
<tr>
<td>Michigan</td>
<td>27</td>
</tr>
<tr>
<td>Minnesota</td>
<td>28</td>
</tr>
<tr>
<td>Mississippi</td>
<td>30</td>
</tr>
<tr>
<td>Missouri</td>
<td>31</td>
</tr>
<tr>
<td>Montana</td>
<td>32</td>
</tr>
<tr>
<td>Nebraska</td>
<td>33</td>
</tr>
<tr>
<td>Nevada</td>
<td>34</td>
</tr>
<tr>
<td>New Hampshire</td>
<td>35</td>
</tr>
<tr>
<td>New Jersey</td>
<td>36</td>
</tr>
<tr>
<td>New Mexico</td>
<td>38</td>
</tr>
<tr>
<td>New York</td>
<td>39</td>
</tr>
<tr>
<td>North Carolina</td>
<td>40</td>
</tr>
<tr>
<td>North Dakota</td>
<td>41</td>
</tr>
<tr>
<td>Ohio</td>
<td>42</td>
</tr>
<tr>
<td>Oklahoma</td>
<td>43</td>
</tr>
<tr>
<td>Oregon</td>
<td>44</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>45</td>
</tr>
<tr>
<td>Puerto Rico</td>
<td>47</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>48</td>
</tr>
<tr>
<td>South Carolina</td>
<td>49</td>
</tr>
<tr>
<td>South Dakota</td>
<td>50</td>
</tr>
<tr>
<td>Tennessee</td>
<td>51</td>
</tr>
<tr>
<td>Texas</td>
<td>52</td>
</tr>
<tr>
<td>Utah</td>
<td>53</td>
</tr>
<tr>
<td>Vermont</td>
<td>54</td>
</tr>
<tr>
<td>Virginia</td>
<td>55</td>
</tr>
<tr>
<td>Washington</td>
<td>57</td>
</tr>
<tr>
<td>West Virginia</td>
<td>58</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>60</td>
</tr>
<tr>
<td>Wyoming</td>
<td>61</td>
</tr>
</tbody>
</table>
Alabama

Alabama Director of Security Services: Brad Bird; brad.Bird@isd.alabama.gov; (334) 353-3373

Alabama Cybersecurity Webpage: www.cybersecurity.alabama.gov

Alabama’s focus on Cybersecurity can be seen in several initiatives this year:

- To develop, update, and mature processes for the cybersecurity services provided by the security team
  - Change management
  - Configuration audits
  - Systems lifecycles
- To implement formal independent verification and validation
  - Compliance auditing (NIST 800-53A)
  - Configuration standardization (DISA STIGs)
  - Vulnerability Assessment
- To refine log analysis and event investigation techniques in order to increase the measurability of security controls through metrics gathered
- To clearly define an incident response plan based on existing state policy and procedure.

Alabama plans to continue the Cybersecurity awareness training program that was developed in early 2014. As part of this plan, bi-annual End User Security training will be made mandatory.
Alaska

Alaska CSO: Chris Letterman; Chris.Letterman@alaska.gov

Alaska Security Awareness Webpage: security.alaska.gov/SA_Bulletins/index.html

State Security Office: security.alaska.gov/

SOA Security Training: security.alaska.gov/training/index.html
Arizona

Arizona CISO: Mike Lettman; mike.lettman@azdoa.gov; (602) 542-0030

Arizona CPO: Tim Guerriero; timothy.guerriero@azdoa.gov; (602) 542-1288

Arizona Cyber Security Awareness Coordinator: Ed Yeargain; ed.yeargain@azdoa.gov; (602) 542-1837

- Cyber Security Presentations available to the Agencies during October
- Agencies conducting CBT cyber awareness training during October
- Creating Cyber Security Awareness webpage for Agencies, business and citizens
- Information Security Policy awareness training
- Distribution of MS-ISAC cyber security awareness toolkit
- Conducting Kids Cyber Awareness Poster contest for K - 12 during October/November
- Begin new marketing campaign for Cyber Security Awareness
- Conduct an Industrial Control System (ICS) Cyber Exercise for public and private partners
- Conduct lunch and learns at agencies on different days
- Conduct a half day cyber awareness seminar for State Employees to attend
Arkansas

Arkansas CISO: Frank Andrews; franklin.andrews@arkansas.gov

Arkansas IT Security Homepage: www.dis.arkansas.gov/security/Pages/default.aspx

Arkansas Cybersecurity Toolkit: www.dis.arkansas.gov/security/Pages/CyberSecurityToolkit.aspx

We have several activities planned in preparation of Cybersecurity Awareness Month:

- Hosting a state security working group meeting during October with a presentation on security.
- Handing out cyber educational materials.
- Governor’s Proclamation for National Cybersecurity Awareness Week.
California

California CISO: Michele Robinson; Michele.Robinson@state.ca.gov; (916) 431-5058

California Information Security Office: www.infosecurity.ca.gov

California Cybersecurity Symposium: http://pspinfo.us/event/css2014/


California Department of Justice, Office of the Attorney General, Privacy Enforcement and Protection Unit: www.privacy.ca.gov/
Colorado

**Colorado CISO:** Deborah Blyth; deborah.blyth@state.co.us

**Office of Information Security website URL:**
www.colorado.gov/cs/Satellite/OIT-Cyber/CBON/1249667675596

**Cybersecurity Awareness Resources:**
www.colorado.gov/cs/Satellite/OIT-Cyber/CBON/1251575408776

**Information Security Toolkit:**
www.colorado.gov/cs/Satellite/OIT-Cyber/CBON/1251575408811

The State of Colorado, in partnership with Regis University and the Colorado National Guard will be hosting the following events for Cybersecurity Awareness Month:

- **Security Advice Phone Line:** We will be hosting a Security Advice call-in line on October 18. Specific topics advertised will be keeping your children safe online, and how to spot and avoid a phishing attack; however, teams will be prepared to answer questions on a variety of cybersecurity topics.

- **School Security Presentations:** We will be conducting presentations at various middle schools throughout the month of October. These presentations will be intended to help middle schoolers understand risks related to the use of social media, while providing guidance on how to use social media safely and securely.

- **Daily Security Tips:** We will utilize Twitter to tweet various security tips throughout the month of October. Our hashtag will be: #cocyberhelp

**Resources Available Online:** The Colorado National Guard will be creating 5-7 security videos that we will be featuring on our State of Colorado website: www.colorado.gov/oit/cyber. We will also be promoting the Stop.Think.Connect website.

- **Governor’s Proclamation:** Lastly, the Governor of the State of Colorado is expected to issue a proclamation declaring October to be Cybersecurity Awareness Month in the State of Colorado.
Connecticut

Connecticut CISO: David Geick; david.geick@ct.gov

CT DAS/Bureau of Enterprise Systems and Technology: www.ct.gov/best/site/default.asp


CT Cyber Safe: www.ct.gov/doitservices/cwp/view.asp?a=4063&Q=476440&doitservicesNav=|

Initiatives:

- CT Cybersecurity Committee - A collaboration of State, Local, Private and Non-Governmental Organizations
- Promotion of Cybersecurity month in October
- Cybersecurity Table Top Exercises
- Ongoing Security Awareness Training for employees
Delaware

Delaware CSO: Elayne Starkey; elayne.starkey@state.de.us; (302) 739-9631

Delaware Security Home Page: dti.delaware.gov/information/cybersecurity.shtml

2014 National Cyber Security Awareness Month Delaware Campaign:

- Information Security 101 Training
  - When: October 30th 9:00am-12:00pm Office of Management & Budget
- State of Delaware CISSP Boot Camp
  - When: October 20, 2014 through October 24, 2014 at Kent County Administration Building
  - Target audience—ISOs, IRMs, Systems Administrators, and Web Developers, DTI employees, other IT staff from State organizations. (Class size is limited to 20 attendees)
- Elementary School Internet Safety Presentations
  - When: October 1, 2014 - December 13, 2014
  - Target Audience: 7,000 Delaware 4th grade students
  - Will promote a 4th & 5th grade poster contest which will run outside of this project’s timeline
- National Cybersecurity Poster Contest
  - When: Delaware contest September 14, 2014 – January 2015
  - Target Audience: Delaware 4th & 5th grade students
  - MSISAC Announce winners on March 15
  - Publish Delaware-specific calendar using 2013 winning posters
- Statewide Cybersecurity Exercise
  - When: October 9, 2014
  - Venue: Remote Exercise
  - Target Audience: State Agency and School District IT Staff, Executive Leadership, Management, and Public Information Officers; and Community Partners
- State and Local Cybersecurity Proclamation Adoption
  - Governor of Delaware signing proclamation for Cybersecurity Awareness
  - Various municipalities signing proclamations for their jurisdiction
- Information Security Officer Meeting
  - When: September 17, 1:00 - 4:00pm
  - Venue: Polytech Conference Center
  - Target Audience: Information Security Officers for all state agencies and school districts
- Securing the Human
  - Statewide Information Security Awareness Training
    - When: October 2014 - April, 2015
    - Mandatory Audience: Executive Branch State employees
    - Potential Audience: Municipal employees and school districts
- Marketing Campaign
  - Awareness advertising to potentially include: News Journal post it note, PR items or news column, promotional items pending sponsorship
  - Continuation of social media with goal of at least one tweet a week day
District of Columbia

DC Security Contact: Chris Bennett; christopher.bennett@dc.gov

DC Cybersecurity Homepage: octo.dc.gov/node/741102
Florida

Florida CIO: Jason Allison; Jason.Allison@ast.myflorida.com

Agency for Enterprise Information Technology, Office of Information Security:
www.secureflorida.org/
Georgia

Georgia CISO: Mark Reardon; mark.reardon@gta.ga.gov

Georgia Technology Authority - Office of Information Security Website: gta.georgia.gov/

- Promotion of the MS-ISAC National Cyber Security Awareness Month (NCSAM) Toolkit to state agencies and the public
  - Notify state agencies and cyber partners that MS-ISAC NCSAM toolkit is available for download
  - Place a NCSAM promotional banner on Georgia Technology Authority’s public webpage
  - Incorporate the Stop, Think, Connect public service announcements on GTA website
  - Develop and post RSS messages with a NCSAM theme for state agencies and cyber partners
- Engage with the University System of Georgia in cyber workforce development programs
- Conduct Risk Management Workshops with state agency partners
- Monitor other state agency activities
Guam

Guam CIO: William Castro

Guam Office of Technology: oot.guam.gov/
Hawai‘i

Hawai‘i Acting CISO: Matthew Wong; matthew.j.wong@hawaii.gov

State of Hawai‘i Cybersecurity Website: ags.hawaii.gov/icsd/cyber-security/

State Cybersecurity Resources: 
ags.hawaii.gov/icsd/cyber-security/cyber-security-resources/


The State of Hawai‘i will be having guest speakers from HP and Referentia to speak to personnel on Tuesday October 14, 2014.
Idaho

Idaho Security Officer: Pam Stratton; Pam.Stratton@cio.idaho.gov; 208-332-1851

Idaho Cybersecurity Awareness Website: cybersecurity.idaho.gov/

Idaho Cybersecurity Identity Theft Prevention Website: cybersecurity.idaho.gov/identity_theft.html
Illinois

Illinois Acting CISO: Patrick Blair; Patrick.Blair@Illinois.gov; (217) 524-0429

Illinois Bureau of Communication and Computer Services new Cybersecurity Webpage: www.illinois.gov/bccs/services/catalog/security/assessments/Pages/default.aspx

Illinois Bureau of Communication and Computer Services Security Awareness Website: www.illinois.gov/bccs/communications/Pages/awareness.aspx

Illinois 2014 Cybersecurity Awareness plan includes:

- Statewide distribution of Cybersecurity awareness materials to more than 100 Agencies, Boards and Commissions.
- Online access to the Cybersecurity Awareness Toolkit for Statewide usage.
Indiana

Indiana CISO: Tad Stahl; tstahl@iot.IN.gov

Indiana Office of Technology Security Website: www.in.gov/iot/2284.htm
Iowa

Iowa Security Officer: Jeff Franklin; jeff.franklin@iowa.gov; (515) 281-4820

Iowa Information Security Office Website: secureonline.iowa.gov/index.html


- Cybersecurity Awareness Month proclamation signing by Governor.
- Cybersecurity Awareness Month announcement email to 20,000 state employees.
- Promote web-based security training to state & local government.
- Host a media disposal event.
- Host security awareness informational tables at state office buildings.
- Sponsor a cybersecurity awareness educational event.
- Security awareness announcements sent to Security News distribution list (1500+ members).
- Write cyber security awareness articles for local publications.
- Distribute 50,000+ Cybersecurity Awareness materials:
  - State
    - State agency information security officers
    - State institutions (17 institutions)
    - State agency public relations officers
  - Public K-12 Education
    - Area Education Agencies (9 AEAs)
    - Public school districts (346 district superintendents)
  - County
    - County Clerks of Court (99 counties)
    - County Treasurers (99 counties)
    - County Recorders (99 counties)
    - County Assessors (99 counties)
    - County Attorneys (99 counties)
    - Iowa Counties Information Technology (ICIT) information security committee
  - City
    - Cities with population of 10,000+ (35 cities)
    - Municipal utilities
  - Community Colleges\Regents Institutions
    - Community colleges (15 technology coordinators)
    - Regents Institutions (5 universities & schools)
  - Public
    - Public libraries (539 libraries)
Kansas

Kansas CISO: John Byers; john.byers@ks.gov; (785)296-8434

Kansas Information Technology Security Council (ITSC) Webpage: oits.ks.gov/kito/it-security-council

Cybersecurity Awareness Training Resources: oits.ks.gov/info-security/awareness-training
Kentucky

Kentucky CISO: Katrina LeMay; Katrina.lemay@ky.gov; (502) 564-6361

Kentucky Commonwealth Office of Technology Website:  technology.ky.gov

Kentucky Office of CISO:  technology.ky.gov/ciso

Kentucky Security Services:  technology.ky.gov/services/Pages/SecurityServices.aspx

Kentucky Cybersecurity Awareness Month 2014 Page:
technology.ky.gov/ciso/Pages/CyberSecurityAwarenessMonth2014.aspx

Security Awareness Page (includes video):
www.technology.ky.gov/ciso/Pages/CyberSecurity.aspx
or video only:  www.youtube.com/watch?v=K0YlkzFnmN4

Kentucky’s Cybersecurity Awareness and Training Resources and Initiatives for 2014:

• Governor Steve Beshear will be approached to issue a Proclamation of October 2014 as Cybersecurity Awareness Month. He has issued this proclamation annually since holding the office of Governor.
• Kentucky’s Commonwealth Office of Technology (COT) observes National Cybersecurity Awareness Month annually by hosting seminars throughout the month of October addressing information security topics. In addition to seminars focusing mainly on audiences of state government management and IT professionals in previous years, new activities are planned for 2014 with a focus on end user audiences. Presenters include experts and leaders in IT security from the public and private sector.
• The MS-ISAC Cybersecurity toolkit materials will be distributed throughout state government offices before and during the October seminars.
• Kentucky has made significant progress in implementation of NIST standards including the addition of mandatory security awareness and compliance-focused training for staff. IT managers are required to take an additional course, Security for Managers. Office of the CISO security staff members have individual plans for their continuing education which begin with a basic security course and certification.
• COT Office of the CISO has provided a security awareness video for use by all of state government. The video is available on YouTube or on the COT website.
• COT reaches out to schools through the Kentucky Department of Education to encourage involvement in the MS-ISAC Annual K-12 National Poster Contest.
Louisiana

Louisiana CIO: Richard Howze; CIO@la.gov; (225) 342-7105

Louisiana IT Security Home Page: doa.louisiana.gov/oit/IT_Security_Index.htm

Maine

Maine Acting Enterprise Security Officer: B. Victor Chakravarty; Victor.Chakravarty@Maine.Gov

Maine Security Site: maine.gov/oit/security/

Maine has consolidated I.T. throughout the Executive Branch in the Office of Information Technology (OIT). OIT Security is a ten-person team, spanning devices, apps, physical access, and hardened perimeter. Strong security can be accomplished only by baking security into the architecture (as opposed to bolting it on post-fact), and enforcing it through policy. Therefore, OIT Security rolls up to a consolidated Architecture-Security-Policy unit, which reports to the CIO.

No asset, either hardware or software, is deployed into production without security certification. All information assets undergo periodic vulnerability scans, and remediation. There exists a strict policy regime, with exceptions granted only through a CIO waiver. OIT Security does regular reach out to Agency Commissioners and the Governor’s Office. There exists an aggressive user education program. The perimeter monitoring is provided by Federal Homeland Security. We have also established an active cyber security collaboration with Homeland Security, the National Guard, Emergency Management, the University of Maine, and local industries.

Upcoming Initiatives:

- Cross-Functional Security Incident Response Team, and Regular Exercises
- Log Analysis
- Mandatory Annual Cyber Security Training for all Executive Branch employees
- Encrypted Email
- Universal Mobile Media Encryption
- Automated Intrusion Detection & Protection
Maryland

Maryland Director of Cybersecurity and CISO: Elliot Schlanger; Elliot.Schlanger@maryland.gov; (410) 260-2994

Maryland Cybersecurity Webpage: doit.maryland.gov/support/pages/securityservices.aspx

Maryland Cybersecurity Resource Center: doit.maryland.gov/cybersecurity/pages/cybersecurityhome.aspx

Maryland Governor’s Cybersecurity Dashboard: doit.maryland.gov/cybersecurity/Documents/Gov_cybersecurity_dashboard.pdf


Maryland Cybersecurity Multimedia: doit.maryland.gov/cybersecurity/pages/multimedia.aspx

Maryland Commission on Cybersecurity Innovation and Excellence: umuc.edu/legal/cyber

Maryland Cybersecurity Center (MC2), University of Maryland: cyber.umd.edu/education

University of Maryland (Baltimore County) Center for Cybersecurity: cybersecurity.umbc.edu

Significant events/milestones anticipated for Cybersecurity Month:

- Governor will sign an annual cybersecurity proclamation.
- State government will mark the completion of its first year of statewide monthly employee cybersecurity awareness training for over 40,000 state employees with an overall 94+% compliance rate.
- A mass distribution of cybersecurity promotional materials including posters, pamphlets, calendars, etc. promoting cybersecurity education and awareness.

Reconvening of the 4th annual CyberMaryland Conference for entrepreneurs, investors, academia and government officials to explore and promote cybersecurity innovation and opportunity in the region and industry: www.cybermaryland.org
Massachusetts

Massachusetts CSO: Kevin Burns; kevin.burns@state.ma.us; (617)619-5696

Massachusetts Cybersecurity Website:
www.mass.gov/anf/research-and-tech/cyber-security/

Massachusetts Cybersecurity Twitter Account: @MassCyberAlerts

The mission of the Security Office, in close collaboration with the Enterprise Security Board, is to ensure the security of the Commonwealth’s information technology enabled service delivery systems by constantly assessing and improving upon our cyber education & awareness, vulnerability prevention, and exploit detection & response capabilities.

The Commonwealth of Massachusetts is planning the following Cyber Security Awareness Month activities:

- Cybersecurity Awareness Day event for State Agencies, Cities, and Towns
- Continue distributing Cybersecurity Awareness tips via Email
- Governor sign proclamation declaring October Cybersecurity Awareness Month
- Distribute Cybersecurity Awareness materials to State Agencies, Cities, Towns and schools
Michigan

**Michigan Acting CSO:** Rodney Davenport ; DavenportR@michigan.gov

**Michigan Department of Technology, Management & Budget (DTMB) Cybersecurity Homepage:** [www.michigan.gov/cybersecurity](http://www.michigan.gov/cybersecurity)

**Cybersecurity Awareness Month Toolkit:**
[www.michigan.gov/cybersecurity/0,4557,7-217-51788---,00.html](http://www.michigan.gov/cybersecurity/0,4557,7-217-51788---,00.html)

**Michigan DTMB - Internet Security for Citizens and Government - Video Resources:**
[www.michigan.gov/cybersecurity/0,4557,7-217-52357_51219---,00.html](http://www.michigan.gov/cybersecurity/0,4557,7-217-52357_51219---,00.html)

**Michigan DTMB - Michigan Online Security Training (MOST) Webpage:**
[www.mi.gov/cybersecurity/0,4557,7-217-51788-192552--,00.html](http://www.mi.gov/cybersecurity/0,4557,7-217-51788-192552--,00.html)

Michigan has recently done several things regarding cybersecurity:

Leading up to Cybersecurity Awareness Month, Michigan held a number of Cyber Awareness Luncheon Conferences throughout the state and a highly-successful cyber exercise in Grand Rapids, MI with participants from State of Michigan, Michigan Cyber Range, Cyber Civilian Corps, and the Western Michigan Cybersecurity Consortium.

Governor Rick Snyder will issue a Proclamation declaring October as Cybersecurity Awareness Month in Michigan.

**Phase II of Michigan’s Award-winning** employee security awareness training program begins in October for over 50,000 State of Michigan employees

At the end of October, Michigan Governor Rick Snyder will host a cybersecurity exercise. Participants will include state agencies and numerous private partners.

Michigan will conclude Cybersecurity Awareness Month with the North American International Cyber Summit at Cobo Center in Detroit, MI.
Minnesota

Minnesota CISO: Chris Buse; Chris.Buse@state.mn.us

Minnesota Office of Enterprise Technology - Cybersecurity Awareness Website:
http://mn.gov/oet/programs/security/

Minnesota Office of Enterprise Technology - Cybersecurity Toolkit:
http://mn.gov/oet/programs/security/security-res/

Minnesota has several activities planned in preparation of Cybersecurity Awareness Month:

- Minnesota, along with the MS ISAC, has requested that Governor Dayton declare October Cybersecurity Awareness Month. Minnesota has successfully obtained a declaration for the past 8 years.
- In Minnesota we plan to have weekly email messages go out to staff about cybersecurity topics and we will post helpful awareness tips on our Facebook and Twitter pages.
  - https://www.facebook.com/MN.ITServices
  - https://twitter.com/MNIT_Services
- We have planned several public forums for our staff and the general public. Visitors will be able to have a conversation with security professionals and use some the hands on tools available. Minnesota’s security team will be going out to various government agencies across the state to reach as many of our 33,000 state employees as possible. The events are planned for Minnesota state employees and in some locations they do serve the state’s general public as well. The security awareness events will include a display booth with the following types of materials:
  - Printed materials on cybersecurity
  - Visuals to reinforce best practices for an individual work space security
  - Computers for visitors to check their password strength
  - Cybersecurity video modules
On October 21 & 22 the Cyber Security Summit will be held at The Commons Hotel in Minneapolis, MN: http://www.cybersecuritysummit.org/
  
  - MN.IT Services is a supporting partner of the Summit
  - Chris Buse, State CISO, serves on the Advisory Board for the Summit
  - The Summit’s mission is to bring together industry, government and academic interests in an effort to improve the state of cybersecurity on both a domestic and international level. Due to the vast scope of cyber threats, it requires active engagement of all stakeholders, including entities and organizations - large and small - across every industry. Effective communication, understanding and collaboration between IT and operations within organizations and businesses are necessary for security. Summit attendees come from the public and private sectors, bringing together thought leaders from industry, government, and academia.

Finally, in October the state will once again launch the Kids Safe Online poster contest as part of the larger national program sponsored by the MS ISAC. The contest is open to all public, private or home-schooled students in Kindergarten - 12th grade. MN.IT Services has sponsored the contest for the past 6 years. The primary emphasis of the contest is to raise awareness of cyber issues for our student population. As students utilize technology and mobile devices more and more, in school and socially, the risks increase. The contest strives to educate students about safe use of technology, curb cyber bullying and raise awareness about cybersecurity. In 2014 the state of Minnesota received over 300 posters from students from across the state in grades K- 8. Our goal is to increase the number of poster entries received for the 2015 contest.
Mississippi

Mississippi CISO: Jay White; jay.white@its.ms.gov

Mississippi Department of Information Technology Services: www.its.ms.gov/security/

Tentative plans for October:

- Work with the Governor’s Office to get the Governor to sign a proclamation proclaiming October 2014 as Cybersecurity Awareness Month.
- Create an October Security Awareness Month web page which will be featured on the ITS website. The awareness month web page will contain security awareness information and promotion information for National Cyber Security events.
- Promote the National Cyber Pledge contest, which aims to raise awareness about staying safe online and encourages individuals to confirm their commitment to doing their part to keep cyber space safe.
- Promote the MS-ISAC 2014 Kids Safe Online Poster Contest that is designed to increase the cyber security awareness of children across the state. All public, private or homeschooled students in Kindergarten - 12th grades in Mississippi are eligible to participate in the contest. The winning posters from the Mississippi contest will be entered in the national contest sponsored by the Multi-State Information Sharing and Analysis Center (MS-ISAC) division of CIS.
- Promote cyber security awareness throughout State Government by creating a messaging campaign of cyber security-themed information. Cyber awareness information will be distributed to the security contacts at each agency throughout the month and the security contacts will be encouraged to spread the information to all employees of their respective agency.
- Cybersecurity awareness information (MS-ISAC toolkit, posters, calendars, bookmarks, etc.) will be provided to state agencies.
- ITS will partner with the MS Office of Homeland Security and the Office of the State Auditor to host a Cybersecurity Summit on October 14. Recognizing that October is National Cyber Security Awareness Month, this Summit will focus on current cybersecurity challenges facing state, local governments, and educational institutions.
Missouri

Missouri CISO: Michael Roling; michael.roling@oa.mo.gov

Missouri Cybersecurity Awareness Website: www.cybersecurity.mo.gov/

Missouri Cybersecurity Tools: cybersecurity.mo.gov/tools/

Internet Safety section on MO.gov: www.mo.gov/safety/internet-safety/

Missouri Cybersecurity Blog: cybersecurity.mo.gov/blog/

Missouri Cybersecurity Twitter Account: @mocybersecurity

Missouri Cybersecurity Facebook Page: www.facebook.com/pages/Missouri-Cyber-Security/140114041959

The State of Missouri has the following planned for Cybersecurity Awareness Month:

- The Governor will declare October to be Cybersecurity Awareness Month in Missouri in an official proclamation.
- Cybersecurity training will be provided to all state employees during the month of October. The training will be tailored to specific agency functions and will include topics such as HIPAA, FERPA, Federal Tax Information, and PII.
- Computer security tips will be emailed to all state employees.
- 31 Days of Cybersecurity
  - Utilizing social media and our website, tips will be shared online.
- Approved banners, posters, and other educational material will be made available to state employees.
Montana

Montana CISO: Lynne Pizzini; lpizzini@mt.gov

Montana Information Technology Services Division Webpage: itsd.mt.gov


- Governor Steve Bullock will be issuing a statement in support of Cybersecurity Awareness Month.
- Ron Baldwin, State Chief Information Officer, will also be communicating his support of security awareness and training.
- The State Information Systems Security Office will be promoting cybersecurity awareness throughout the month with cybersecurity awareness events, games, posters, prizes, and other communications.
- Select State agencies will be conducting disaster recovery exercises.
Nebraska

Nebraska CISO: Chris Hobbs; chris.hobbs@nebraska.gov

Nebraska Cybersecurity Homepage: www.cio.nebraska.gov/cyber-sec/index.html
Nevada

Nevada CISO: Christopher Ipsen; cipsen@admin.nv.gov ; (775) 684-5800

Nevada Dept. of Information Technology - Office of Information Security Webpage:
it.nv.gov/Security-Home/
New Hampshire

DoIT CISO: Leslie Williams; leslie.williams@doit.nh.gov; (603) 223-5752

Acting DoIT Commissioner and CIO: Steven Kelleher; steven.kelleher@doit.nh.gov; (603) 223-5703

Public Cybersecurity Webpage: www.nh.gov/doit/cybersecurity/

NH Department of Information Technology Webpage: www.nh.gov/doit/

The New Hampshire Department of Information Technology (DoIT) leads an active Cybersecurity Advisory Committee (CAC) that addresses cybersecurity risks to the state’s data, information assets and technology resources. The council Chair is the DoIT Chief Information Security Officer (CISO); members include agency Information Security Officers (ISO) and representatives from Emergency Management (EM) including the NH National Guard and Law Enforcement (LE). The CAC’s mission is to improve cybersecurity across state government and its stakeholders by strengthening the business, IT, EM and LE partnerships required to collaboratively and proactively address cybersecurity and collectively respond to major cybersecurity incidents.

As part of the National Cyber Security Awareness Month, the New Hampshire Department of Information Technology will:

- Coordinate with the Governor’s Office to have a Cybersecurity Awareness Proclamation issued.
- Distribute the Center for Internet Security, Multi-State Information Sharing and Analysis Toolkit materials to DoIT Agency IT Leaders and CAC members for distribution within their respective agencies, to the Department of Education for distribution to schools statewide, and to key partners for dissemination outside of state government.
- Send a Cybersecurity Awareness Month message to DoIT IT Leaders and Agency ISOs for distribution to state employees; this message will include a link to and encourage participation in the annual National Cyber Pledge Campaign contest.
- Conduct a special CAC session for Toolkit material review/pickup and interactive discussions on cybersecurity topics.
- Post cyber awareness notifications and Toolkit materials/links on the NH public-facing and Agency Intranet Cybersecurity webpages.
- Provide Cybersecurity Awareness Month notification and links to the NH Information Sharing and Analysis Center (IAC) for inclusion in their bi-weekly All Hazards Digest.
- Display the signed proclamation and Toolkit material samples at DoIT headquarters.
New Jersey

New Jersey CISO: John Essner; John.Essner@oit.state.nj.us

New Jersey Office of Information Technology: nj.gov/it

New Jersey Statewide Office of Information Security: nj.gov/njinfosecure

New Jersey Security Awareness: nj.gov/njinfosecure/practices/awareness/

New Jersey Resources: nj.gov/njinfosecure/other/

11th Annual National Cyber Security Awareness Month, October 2014:

During the month of October, the public sector and the State of New Jersey will highlight the importance of cybersecurity preparedness. Each state and local government will plan to get the word out to the citizens, businesses, government and schools that in a digital age we are all connected, the actions of one can impact many. It is important they understand their role in securing cyber space.

This campaign will not just be limited to state and local government; it will be a collective effort among the Multi-State Information Sharing and Analysis Center (MS-ISAC), the U.S. Department of Homeland Security’s National Cyber Security Division, the , the National Association of State Chief Information Officers (NASCIO) and other public and private sector organizations.

Governor Chris Christie’s Proclamation - every governor in the nation endorses Cybersecurity Awareness Month through the issuance of a proclamation or letter of support. Such recognition at the highest levels of state government is an important component in ensuring all Americans have the opportunity to learn more about cybersecurity and how to safeguard themselves from cyber-based threats. For the past few years, all 50 governors signed a proclamation or letter of support; the Governor and Lieutenant Governor will sign the proclamation and present it on the State’s one-stop website for cybersecurity.

State of New Jersey Website - spotlight section highlight Cybersecurity Awareness Month. The link in the spotlight is directed to nj.gov/njinfosecure.

State of New Jersey’s Cybersecurity Website - a one-stop website for computer and information security updates, alerts and advisories. There you will find security newsletters, educational resources for children, teens and parents, computer emergency links, federal and local government resources, glossaries, RSS news feeds, and other security resource links. The link is: nj.gov/njinfosecure
Annual Cyber Security Conference - the State of New Jersey Office of Homeland Security and Preparedness, the Office of Information Technology, the Regional Operations and Intelligence Center and Government Management Information Sciences will sponsor their 4th Annual New Jersey Cybersecurity Conference. The conference will occur on Friday, October 24, 2014. The conference will be open to public and private sector attendees. Public sector representation will consist of officials and staff from multiple States and from local governments, including information technology, information security, law enforcement professionals, and private sector from NJ-based organizations.

Exercise - the State Executive Branch’s Cybersecurity Threat Mitigation Committee will plan a data breach exercise during the month of October. The exercise will focus on the State’s Cyber Fusion Cell’s Concept of Operations, Incident Management Report and Response Plan, and notification process.
New Mexico

New Mexico Security Contact: Darryl Ackley (CIO); darryl.ackley@nm.us; (505) 827-0016

New Mexico Dept. of Information Technology Webpage: www.doit.state.nm.us/

New Mexico Dept. of Information Technology Office of Security: www.doit.state.nm.us/securityoffice.html
New York

New York Acting CISO: Deborah A. Snyder; Deborah.Snyder@its.ny.gov

NYS Enterprise Information Security Office: www.its.ny.gov/eiso

Cybersecurity Awareness Resources:
www.dhses.ny.gov/ocs/awareness-training-events/

Cybersecurity for Kids:
www.dhses.ny.gov/ocs/awareness-training-events/children/


NYS Office of Information Technology Services on Facebook: www.facebook.com/nystatecio

NYS Office of Information Technology Services on Twitter: @NYStateCIO

As part of the 2014 National Cyber Security Awareness Month (NCSAM) this October, the New York State Office of Information Technology Services Enterprise Information Security Office (NYS ITS EISO) will participate in the following activities:

- Work with the Office of the Governor to issue a Cybersecurity Awareness Proclamation.
- Develop cybersecurity awareness articles to be published through local government organizations for distribution throughout New York State.
- Participate in the United States Department of Homeland Security’s (DHS) STOP.THINK.CONNECT. campaign.
- Distribute outreach material to schools and clubs for children.
- Present to state, local, and education communities.
- Distribute the Multi-State Information Sharing and Analysis Center Toolkit to state agencies.
- Post awareness material and the New York State Cyber Security Awareness Toolkit on the NYS ITS EISO website for citizen download.
- Provide awareness training to our agency employees.
- Coordinate the 2014-2015 Student Poster contest.
- Send NCSAM announcements to our various distribution lists (i.e., state agencies, local government, schools).
- Post cyber awareness activities and messages on the NYS ITS Facebook and Twitter sites.

In addition to posted awareness materials, the NYS ITS EISO website provides newsletters that you can brand, policies that can be used as best practice, booklets to get you started with a cybersecurity program, links to national high school and college cyber security competitions, training opportunities, and information on special events.
North Carolina

North Carolina CISO: Chip Moore; chip.moore@nc.gov; (919) 754-6300

North Carolina State CIO Homepage: scio.nc.gov

North Carolina Enterprise Security and Risk Management Homepage: www.esrmo.scio.nc.gov

North Dakota

North Dakota CIO: Mike Ressler; mressler@nd.gov

North Dakota IT Security Home Page: www.nd.gov/itd/services/it-security/

North Dakota has the following activities planned in preparation of National Cyber Security Awareness Month:

- The Governor will declare October to be Cybersecurity Awareness Month in North Dakota in an official proclamation.
- Statewide Information Security Awareness Training will be provided to all state employees during the month of October utilizing the SANS Securing the Human computer-based training.
- Cybersecurity Toolkit materials provided by the Multi-State Information Sharing and Analysis Center (MS-ISAC) will be distributed to all State agencies
- Messages on pertinent cybersecurity issues will be routinely sent to all state workforce members.
Ohio

Ohio CISO:  David Brown; david.allen.brown@das.ohio.gov; (614) 728-2037

Ohio Chief Privacy Officer:  Daren Arnold; chief.privacy.officer@oit.ohio.gov

Ohio IT Security-Privacy Home Page:  privacy.ohio.gov/

Ohio Privacy and Security - Education and Awareness Webpage:  privacy.ohio.gov/EducationAwareness.aspx

Awareness activities will begin with a request that the Governor sign a proclamation, officially making October the State’s Cybersecurity Awareness Month. Following the proclamation signing, The Ohio Department of Administrative Services’ Office of Information Technology will sponsor Ohio’s annual Cybersecurity Day event on October 9, 2014. The Cybersecurity Day event is held in conjunction with National Cyber Security Awareness Month; and is promoted to state/local government, and higher education employees to provide no-cost opportunities for lectures, training, and collaboration in the area of cybersecurity.

Additionally, Ohio uses the SANS Securing the Human (STH) cybersecurity awareness training throughout the year to educate approximately 47,000+ state employees. The training provides extensive security awareness education that targets today’s weakest link in enterprise security - the human. STH goes beyond just compliance and addresses the most common risks using a proven framework based on the Twenty Critical Security Controls for Effective Cyber Defense.
Oklahoma

Oklahoma CSO: Mark Gower; mark.gower@omes.ok.gov

Oregon

Oregon Interim CISO: Dennis Miller; dennis.w.miller@state.or.us


Oregon Information Security Resource Center: secureinfo.oregon.gov/
Pennsylvania

Pennsylvania CISO: Erik Avakian; eavakian@pa.gov; (717) 722-4240

Pennsylvania IT Security Homepage: cybersecurity.state.pa.us

Pennsylvania Cybersecurity Awareness Webpage: www.cybersecurity.state.pa.us/portal/server.pt/community/security_awareness/494

Pennsylvania Cybersecurity Best Practices Webpage: www.cybersecurity.state.pa.us/portal/server.pt/community/best_practices/495

Pennsylvania Security Awareness Resources and Tips: www.cybersecurity.state.pa.us/portal/server.pt/community/security_awareness/494/resources_and_tips/203340

Pennsylvania Security Awareness Posters: www.cybersecurity.state.pa.us/portal/server.pt?open=512&objID=494&&PageID=205259&mode=2

Pennsylvania Cybersecurity Toolkit: www.cybersecurity.state.pa.us/portal/server.pt/community/security_awareness/494/security_awareness_toolkit/203338

Pennsylvania Security Awareness Cyber Quiz: www.cybersecurity.state.pa.us/portal/server.pt/community/security_awareness/494/cyber_quiz/203342

Cybersecurity for Kids: www.cybersecurity.state.pa.us/portal/server.pt/community/cyber_security_for_kids/496

Information Security Awareness Training is offered for state employees through the Commonwealth’s Human Resources Office.
2014
The Commonwealth of Pennsylvania will participate in National Cyber Security Awareness Month, a national campaign to encourage everyone to protect their computers and our nation’s critical cyber infrastructure. This month-long effort is supported by federal, state and local governments; industry groups and the private sector. This year’s theme focuses on our shared responsibility for cybersecurity. With the increasing use of technology in government, educational institutions, businesses, and homes, as well as the increased use of mobile devices such as smart phones and tablets, we must ensure that our individual actions have a collective impact on cybersecurity and protecting the Internet. Throughout October, we will be working with state agencies, law enforcement, businesses, educational institutions and others to promote awareness and the use of standard practices and technologies to enhance computer security in the commonwealth.

This year, the Commonwealth of Pennsylvania is encouraging everyone to take the “Cyber Pledge,” a national campaign organized by the Multi-State information Sharing and Analysis Center (MS-ISAC) which aims to raise awareness to citizens about staying safe online and encourages all individuals to confirm their commitment to doing their part to keep cyber space safe. Everyone is encouraged to sign the Cyber Pledge and demonstrate the commitment to taking cybersecurity seriously. OA/OIT will be distributing cybersecurity calendars, security awareness bookmarks, posters and brochures to agencies. In addition, the governor will issue a proclamation to declare October as Cybersecurity Awareness Month.

OA/OIT will be kicking off our annual cyber security awareness training for all employees and contractors throughout the month of October. Additionally we will follow up the training with a social engineering exercise to test employees’ awareness against online attacks and phishing threats. We will also be hosting “Cybersecurity Awareness Day” featuring several security awareness and educational presentations at the Commonwealth Technology Center.
Puerto Rico

Puerto Rico Chief Security Officer (CIO): Giancarlo Gonzalez; ggonzalez@fortaleza.pr.gov
Rhode Island

Rhode Island CIO: John Landers; john.landers@doit.ri.gov

Rhode Island IT Security Home Page: www.doit.ri.gov/security/infosec/index.php
South Carolina

South Carolina CISO: Marcos Vieyra; marcos.vieyra@cio.sc.gov

Division of Information Security: dis.sc.gov
South Dakota

South Dakota CISO: Jim Edman; jim.edman@state.sd.us

South Dakota Bureau of Information Technology Website: bit.sd.gov/
Tennessee

Tennessee CISO:  Sese Bennett;  sese.bennett@tn.gov;  (615) 741-7754

Tennessee Chief Data Privacy Officer:  Peter Gallinari;  Peter.gallinari@tn.gov;  (615) 253-8563

Tennessee Office for Information Resources Webpage:  www.tn.gov/finance/oir/security/

Tennessee’s plans for Cyber Security Awareness Month include:

- Participating in the National Kickoff
- A Governor’s Proclamation
- Renewal/Kickoff of annual security awareness training
- Poster/flier campaign - posting materials in restrooms of State office buildings
- Sending weekly CyberNews e-mails following the 5 themes of the campaign
Texas

Texas CISO: Brian Engle; brian.engle@dir.texas.gov; (512) 475-4700

Texas Department of Information Resources Webpage: www.dir.texas.gov

Events planned for Cybersecurity Awareness Month for Texas include:

- Governor Rick Perry has proclaimed October 2014 to be Texas Cyber Security Awareness Month
- Launching the statewide cybersecurity education program, “Texas Infosec Academy”
  - The Academy includes an education platform of courses from the National Initiative for Cybersecurity Careers and Studies (NICCS), industry standard certification preparation, custom courses for professional development and Texas specific Information Security Officer courses
  - The Academy also includes incident response aids such tabletop scenarios and facilitated exercises
- The State CISO will be presenting the keynote address at the joint Austin and San Antonio Infragard Conference on October 2.
- The State CISO and Deputy CISO will be presenting at the City of Hurst TX Regional Cybersecurity Summit Conference with the City of Austin Deputy CIO on regional cyber response coordination on October 16
- The State CISO will be providing a keynote address at the San Antonio Chamber of Commerce cybersecurity event on October 30
- The State OCISO will be supporting agency events during October that include:
  - The Health and Human Services Security Operation Center Open House
  - The Texas Education Agency Cybersecurity Awareness Fair
  - The Department of Family Protective Services is integrating cybersecurity training within their employee training using SANS Security the Human, and launching with biweekly discussions of latest security topics in their DFPS Connect Newsletter.
  - The University of Texas Dallas has a variety of campaigns launching to create outreach and awareness, including workshops for securing BYOD, as well as a launch of their first Information Security Office pamphlet that will be distributed throughout the campus.
Utah

Utah CISO: Tim Hastings; thastings@utah.gov

Utah Enterprise Information Security Office Webpage: dts.utah.gov/security/
Vermont

Vermont Information Security Officer: Kris Rowley; kris.rowley@state.vt.us; (802) 828-0911

Vermont Information Security Webpage: itsecurity.vermont.gov/

Virginia

Virginia CISO: Michael Watson; michael.watson@vita.virginia.gov; (804) 416-6030


Week 1 Theme: Cybersecurity: It’s Our Shared Responsibility
- Cybersecurity game and video link will be emailed to all employees
- We will kick off our annual Cybersecurity Poster Contest for school age kids K through 12
- Setup a Cybersecurity Information table in the hallway
- Publish the Governor’s Cybersecurity Month Proclamation
- Post Security Awareness Toolkit on our website
- Email Cyber Security Pledge to all employees
- Twitter Thursday - Invite employees to tweet security awareness tips based on the theme of the week

Week 2 Theme: Privacy: Protect Your Privacy on the Internet
- A Privacy related security game and video link will be emailed to all employees
- An information table on Identity Theft will be setup in the hallways.
- Oct 8 - Information Security Officers Advisory Group (ISOAG) monthly meeting. Security Awareness posters and pamphlets will be distributed to all attendees.
- Oct 6 - Brown bag lunch-and-learn session presentation by Peter Miller, Chief Privacy Officer at the Federal Trade Commission will address employees on “Protecting Your Privacy on the Internet”
- Twitter Thursday - Invite employees to tweet security awareness tips based on the theme of the week

Week 3 Theme: The Security Risks of Social Media
- A Social Media security game and video link will be emailed to all employees
- A brown bag lunch-and-learn session on “The Security Risks of Social Media” presented by FBI Special Agent Susan Wright
- An information table on Social Media Risk will be setup in the hallways.
- Twitter Thursdays - Invite employees to tweet security awareness tips based on the theme of the week
Week 4 Theme: Mobile Device Security
• A Mobile Device Security related game and video link will be emailed to all employees
• An information table related to mobile device security will be setup in the halls
• A brown bag lunch-and-learn session presentation by Verizon on “Mobile Device Security”
• Twitter Thursday - Invite employees to tweet security awareness tips based on the theme of the week

Week 5 Theme: Keeping Children Safe Online
• A Keep Safe Children Safe online security related game and video link will be emailed to all employees
• Oct 29: Brown bag lunch-and-learn session presentation by the Virginia State Police, FBI and Chesterfield County on the Amber Alert System
• Oct 30: Cybersecurity bake and cyber games for donations to benefit the Commonwealth of Virginia Charities
• Twitter Thursday - Invite employees to tweet security awareness tips based on the theme of the week
The State of Washington is planning the following activities for National Cyber Security Awareness Month:

- **Cybersecurity Presentation by DHS**
  - October 7th at Consolidated Technology Services, Kelvin Coleman and Erin Meehan from DHS presenting
    - Target Audience of Agency CIO’s, CISO’s, and System Administrators

- **Vendor Cybersecurity Panel**
  - October 14th at Consolidated Technology Services
    - Multiple vendors discussing challenges and solutions to security threats
    - Target Audience of System Administrators and Developers

- **School Presentations**
  - Various speaking events scheduled during the month of October at schools with age ranges of grade school through high school
  - Presentations will be from a presenter resource pool made up of DHS, CTS staff, State Patrol, and Office of the CIO staff
  - The presentations will include the promotion of the MS-ISAC poster contest to the schools to encourage their participation

- **Multimedia Campaign**
  - Participation in the CyberPledge contest
  - Daily Security Tweets
  - Promotion of Cybersecurity Awareness month in electronic local periodicals through advertisements

- **Print Material Campaign**
  - MS-ISAC Toolkit distribution to all State of Washington Agencies and several municipalities

- **Governor Proclamation**
  - Governor Jay Inslee to sign proclamation recognizing October as Cybersecurity Awareness Month
West Virginia

West Virginia CISO: Jim A. Richards; jim.a.richards@wv.gov

West Virginia Office of Information Security Controls & Compliance:
www.technology.wv.gov/security/

The mission of the Office of Information Security Controls & Compliance is to support the goals of the state by assuring the availability, integrity and appropriate confidentiality of information. Primary objectives include the development and implementation of proactive measures to prevent security problems, as well as an effective response to security incidents when those prevention methods are unsuccessful.

West Virginia Office of Technology: www.technology.wv.gov/

West Virginia Security Training and Awareness: www.technology.wv.gov/security/awareness/
It is important to have security awareness training in every type of industry. Whether from inside or outside, malicious or criminal attacks can have devastating effects on your company, or your personal life. Effective training can help you become proficient at spotting suspicious activity, which in turn can reduce the opportunities for harm to occur.

Resources for Families: www.technology.wv.gov/security/awareness/Pages/Resources.aspx
Technology is a daily part of a child’s life, and it is essential that children, their parents, and their teachers be knowledgeable about the dangers lurking online. Use the links on this page to find local support centers and organizations, parent forums, educational resources, and more!

Student Section: www.technology.wv.gov/security/Students

The importance of spreading the message about safe online behavior has never been more important. The majority of today’s youth are online, and the risks for cyber bullying, identity theft and other serious incidents are increasing.

Policies Issued by the CTO:
www.technology.wv.gov/security/Pages/policies-issued-by-the-cto.aspx

Policies are issued by the West Virginia Office of Technology Chief Technology Officer under the authority granted by the Legislature in WV Code Section 5A-6-4a, effective July 1, 2006, and the Governor’s Executive Order 6-06, signed August 16, 2006. These policies apply to all Executive Branch Departments, Agencies and Commissions within the Governor’s organizational structure.
Available Outreach: www.technology.wv.gov/security/PresentationOpportunities
The Office of Technology wants to assist citizens in maintaining the availability, integrity and confidentiality of their professional and personal information. With that goal in mind, we offer a Public Outreach Program. Our office offers free presentations each month to organizations or groups that meet our engagement terms.

Forms:
Risk Reporting Form. Stop issues before they happen:
www.technology.wv.gov/security/Pages/risk_reporting.aspx

Security Incident Report Form: www.technology.wv.gov/security/PresentationOpportunities

Contact Us:
www.technology.wv.gov/security/Pages/contact_information.aspx
Wisconsin

Wisconsin CSO: Bill Nash; Bill.Nash@wisconsin.gov

IT Security Webpage & Awareness Information:
doa.wisconsin.gov/Divisions/Enterprise-Technology/Bureau-of-Security

Ready Wisconsin/ Cybersecurity Awareness:
ready.wi.gov/cyber/default.asp

Wisconsin is preparing for several cybersecurity events that include:

- A cybersecurity awareness training that was rolled out to all our state employees within each agency.
- A Governor’s declaration being sent out on Cybersecurity Awareness Month in October 2014.
- 2014 Wisconsin Cyber Summit in October.
- Implementation of a Cyber media campaign in October, which includes PR, Radio and TV.
- Release of the new DOA web site earlier this year.

Wisconsin Homeland Security Council is working on a Cyber Summit (2nd annual) for October 8th as well as public awareness (local Radio and TV) campaign for October. Those Radio and TV spots will direct people interested in more information to new and improved content that is under development for the readywisconsin.wi.gov/cyber website.
Wyoming

Wyoming IT Security Enterprise Architect: Barbara Grofe; barbara.grofe@wyo.gov

Wyoming Cybersecurity Homepage: www.wyo.gov/cyber-securit
2014 NATIONAL CYBER SECURITY AWARENESS MONTH LAUNCH EVENT HOSTED BY NASCIO

201 East Main Street Suite 1405
Lexington, KY 40507
www.NASCIO.org