

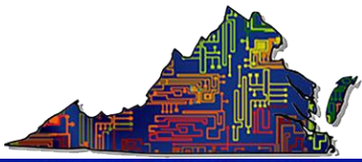


# Secretary of Technology

## Briefing to the Joint Commission On Technology and Science

October 22, 2014





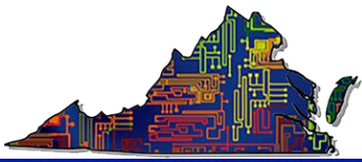
# Secretary of Technology

## JCOTS

### Strategic Areas

- Cyber Security
- Data Analytics (Big/Open Data)
- Broadband
- Innovation and Entrepreneurship
- VITA – Network operations and Re compete
- Unmanned Systems (FAA Test Range)





# Secretary of Technology

## JCOTS

### Cyber Security

- Established Cyber Commission (EO 8) – 17 members
- Established Cyber Virginia  
(<https://cyberva.virginia.gov/>)
- First state to adopt the NIST cybersecurity framework  
(<http://www.nist.gov/cyberframework/index.cfm>)





# Secretary of Technology

## Cyber Commission Members

- Mr. Richard A. Clarke**, Good Harbor
- Ms. Rhonda Eldridge**, Technica Corporation.
- Ms. Jennifer Bisceglie**, Interos Solutions
- Mr. Paul Kurtz** CyberPoint.
- Mr. Paul Tiao**, Hunton and Williams, LLP
- Dr. Barry Horowitz**, University of Virginia
- Mr. Andrew H. Turner**, VISA
- Mr. Jeffrey C. “J.C.” Dodson**, BAE Systems
- Ms. Jandria Alexander**, the Aerospace Company
- Ms. Elizabeth “Betsy” Hight** - Retired US Navy rear admiral
- Mr. John Wood** iTelos Corporation
- Anne Holton**, Secretary of Education
- John Harvey**, Secretary of Veterans and Defense Affairs
- Dr. Bill Hazel**, Secretary of Health and Human Resources
- Karen Jackson**, Secretary of Technology





# Secretary of Technology

## Cyber Commission Workgroups

- Economic Development
- Cyber Crime
- Infrastructure
- Education and Workforce
- Public Cyber Awareness and Culture





# Secretary of Technology

## CyberVA.Virginia.com

Virginia.gov Agencies | Governor

Search Virginia.Gov



### Cyber Security Virginia

#### Cyber Virginia and the VA Cyber Security Commission:

On February 25, 2014 Governor McAuliffe signed [Executive Order Number 8](#): Creating Cyber Virginia and the VA Cyber Security Commission. The Governor stated in the order:

"As is reflected in the strong presence of state, federal, military, and private cyber security businesses, assets, and activities throughout the Commonwealth, Virginia stands poised to take advantage of its unique resources. The Commonwealth is resolute in its dedication to garnering the expertise of leaders in cyber security in order to mitigate risks and safeguard the highest level of security for government infrastructure networks, foster cyber security education and awareness, incorporate innovative and best practices to protect data statewide, bolster business investment with public-private partnerships, and proactively enhance its national standing as one of the preeminent leaders in the cyber security arena. "



[Read the report "Virginia's Innovation Ecosystem: The Trusted Leader in Growing Cyber Security Solutions"](#)



[Meeting Minutes and Materials](#)



[Commission Members](#)



[Photos](#)

#### Next Meetings:

**November 7, 2014**      **10:00am-12:00am**  
Patrick Henry Building   1111 East Broad Street, Richmond, VA  
23219

[Back to top](#)



[Contact Us](#)

Web Policy | WAI Level A Compliant | Expenditures | eVA website | Email Webmaster | © 1998 - 2014 Virginia.gov





# Secretary of Technology

## Data Analytics

- Announcement of Data.Virginia (April 2014) - New portal will increase transparency, encourage innovation and enhance state operations
- Commonwealth's first data-thon
- Expanding library of “open data”
- Data Analytics Summit with Secretary Bill Hazel
- Data Analytics Internship program with VCU
- Planning for Commonwealth-wide Data-thon for 2015





# Secretary of Technology

## Data.Virginia.Gov

DATA.VIRGINIA.GOV

[DATA IN THE NEWS](#) [WHAT IS BIG DATA?](#) [WHAT IS OPEN DATA?](#) [EVENTS](#) [RESOURCES](#)

Welcome to Data.Virginia.gov - your online portal to Virginia's open data

Browse available data by the following categories:



Agriculture



Boards & Commissions



Commerce & Trade



Commonwealth Data Point



Education



Elections



eProcurement



GIS/Mapping



Government



Health & Human Resources



Natural Resources



Public Safety



Transportation

[Back to top](#)



[Contact Us](#)





# Secretary of Technology

## GET READY TO #HACKVA

ON AUGUST 21: Teams from a variety of Virginia's agencies will come together for 48 hours of hardcore innovation at the Commonwealth's first ever Datathon.

Their mission: create amazing new apps that streamline government, better serve citizens, and jumpstart businesses.

### Think YOU can do better than VA's best?

Agencies will be using data that's publicly available through [Data.Virginia.gov](http://Data.Virginia.gov). If you've got a great idea for an app using VA's open data, tweet or email us! You may get the chance to pitch your app to senior staff and invites to future Datathons across VA!

Follow the action.

Join the conversation.

[DataVA@governor.virginia.gov](mailto:DataVA@governor.virginia.gov)

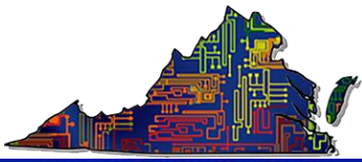
[Data.Virginia.gov](http://Data.Virginia.gov)

[@DataVirginia](https://twitter.com/DataVirginia)

[#HackVA](https://twitter.com/DataVirginia)

[#TechInVA](https://twitter.com/DataVirginia)





# Secretary of Technology

## Broadband

- Virginia Selected for School Broadband Pricing Project ~*Goal to Lower Costs and Increase Bandwidth for School Divisions*~ (partnership with Education SuperHighway)
- Provider meetings (SOTECH, CIT and Center for Rural Virginia)





# Secretary of Technology



## Unmanned Systems

- Mid-Atlantic Aviation Partnership selected by the FAA as one of six test sites (December 30, 2013)
- Led by Virginia Tech, partnership with MD and NJ
- First flight August 13, 2014

### Value Proposition



### Search for Hannah Graham

- Use of Aeryon Sky Ranger
- Authorization to fly obtained within two hours of completed data package provided





# Secretary of Technology

## DEVELOP



### Governor McAuliffe Announces Research Collaboration with NASA Langley Research Center

RICHMOND - Governor McAuliffe today announced a **research collaboration with NASA Langley Research Center** in Hampton to engage students, recent graduates, early career professionals, and veterans to work on applied Earth science research projects to benefit the Commonwealth. A team of NASA Applied Sciences' DEVELOP Program participants will co-locate within the Virginia Secretary of Technology's office in Richmond and help design feasibility projects that apply NASA Earth Science to address Commonwealth concerns.

DEVELOP is part of the NASA Applied Sciences Program, **which supports activities that discover and demonstrate innovative uses and practical benefits of NASA Earth science data, scientific knowledge, and technology.** The DEVELOP National Program fosters an interdisciplinary research environment where applied science research projects are conducted under the guidance of NASA and partner science advisors. DEVELOP participants will work directly with Commonwealth professionals on research projects that focus on utilizing NASA Earth observations to address community concerns and public policy issues.

Virginia and the DEVELOP Program have conducted successful projects in the past. In 2013, a DEVELOP team utilized NASA Earth observations to identify suitable locations for expansion of viticulture in the Commonwealth. Project outcomes included providing the Virginia agriculture industry geospatial information products designed to support more sustainable site and varietal selections.





# Secretary of Technology

## 2014 Digital States Survey

**A** Michigan, Missouri and Utah

**A-** Connecticut, Georgia, Ohio, Pennsylvania, and **Virginia** (up from B+)

**B+** Arkansas, California, Colorado, Hawaii, Indiana, Kentucky, Minnesota, North Dakota, Tennessee, Washington, and West Virginia

**B** Arizona, Delaware, Idaho, Iowa, Kansas, Louisiana, Maine, Maryland, Mississippi, Montana, Nebraska, New York, Oregon, Texas, and Wisconsin

**B-** Massachusetts, New Jersey, South Dakota, and Vermont

**C+** Illinois, New Mexico, North Carolina, and South Carolina

**C** Alabama, Florida, Nevada, New Hampshire, Oklahoma, Rhode Island, and Wyoming

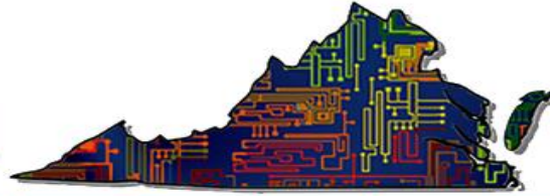
**C-** Alaska





# Secretary of Technology

## TechTober 2014



Sun	Mon	Tue	Wed	Thu	Fri	Sat
		<p>30</p> <ul style="list-style-type: none"> <li>Women's Etc Conference</li> <li>Analytics Summit</li> </ul>	<p>1</p> <ul style="list-style-type: none"> <li>Career Day, SOVA</li> </ul>	<p>2</p> <ul style="list-style-type: none"> <li>Throwback Thursday</li> <li>Tech. on the Wharf</li> <li>Geeks Who Craft</li> <li>Networking Happy Hour</li> </ul>	<p>3</p> <ul style="list-style-type: none"> <li>MFG DAY</li> <li>MFG Day</li> </ul>	<p>4</p> <ul style="list-style-type: none"> <li>Virginia Science Festival Week</li> <li>Mini Maker Faire</li> <li>4-H Maker Faire</li> </ul>
<p>5</p> <ul style="list-style-type: none"> <li></li> </ul>	<p>6</p> <ul style="list-style-type: none"> <li></li> </ul>	<p>7</p> <ul style="list-style-type: none"> <li>VMI STEM Conference</li> <li>Building Blocks of Matter</li> </ul>	<p>8</p> <ul style="list-style-type: none"> <li>Greater Richmond Career Expo.</li> <li>Biotech &amp; Beer</li> </ul>	<p>9</p> <ul style="list-style-type: none"> <li>Beer and BioTeach</li> <li>Tech Tour for Middle Schoolers</li> <li>Business to Government Committee</li> </ul>	<p>10</p> <ul style="list-style-type: none"> <li>UVA Medical Hackathon</li> </ul>	<p>11</p> <ul style="list-style-type: none"> <li>Girls' Geek Day</li> </ul>
<p>12</p> <ul style="list-style-type: none"> <li></li> </ul>	<p>13</p> <ul style="list-style-type: none"> <li>TEDx</li> <li>xTupleCon</li> </ul>	<p>14</p> <ul style="list-style-type: none"> <li>Tech Bunch for Lunch</li> <li>Veteran Hiring Webinar</li> </ul>	<p>15</p> <ul style="list-style-type: none"> <li>Coffee &amp; Donuts</li> </ul>	<p>16</p> <ul style="list-style-type: none"> <li>Incubators &amp; Accelerators</li> <li>Geeks Who Craft</li> <li>Unmanned Aircraft Systems</li> <li>Twitter Thursday @ 3pm</li> </ul>	<p>17</p> <ul style="list-style-type: none"> <li>RVA TechJam</li> </ul>	<p>18</p> <ul style="list-style-type: none"> <li>Open RVA</li> </ul>
<p>19</p> <ul style="list-style-type: none"> <li></li> </ul>	<p>20</p> <ul style="list-style-type: none"> <li></li> </ul>	<p>21</p> <ul style="list-style-type: none"> <li>Region 2000 Tech Edge 2014</li> <li>Hacking the Government</li> </ul>	<p>22</p> <ul style="list-style-type: none"> <li></li> </ul>	<p>23</p> <ul style="list-style-type: none"> <li>Tech CEO Networking</li> </ul>	<p>24</p> <ul style="list-style-type: none"> <li></li> </ul>	<p>25</p> <ul style="list-style-type: none"> <li></li> </ul>
<p>26</p> <ul style="list-style-type: none"> <li></li> </ul>	<p>27</p> <ul style="list-style-type: none"> <li></li> </ul>	<p>28</p> <ul style="list-style-type: none"> <li>The Drone Next Door</li> </ul>	<p>29</p> <ul style="list-style-type: none"> <li>Tech or Treat</li> <li>1 Million Cups</li> </ul>	<p>30</p> <ul style="list-style-type: none"> <li></li> </ul>	<p>31</p> <ul style="list-style-type: none"> <li>Cyber Security &amp; Incident Response</li> </ul>	

Engineering For Kids Events Sept '14.- Nov. '14





# Secretary of Technology



UNIVERSITY  
*of*  
VIRGINIA



concursive

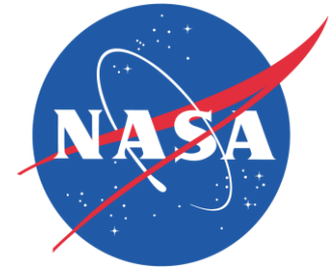


Little Arms Studios

**VCU**

**SGI**

Virginia Serious Game Institute  
@ Mason



Microsoft



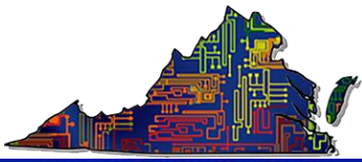
VirginiaTech®

**DEVELOP**



GEORGE  
**MASON**  
UNIVERSITY





# Secretary of Technology

*QUESTIONS?*

