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## Agenda Overview

**There are a multitude of benefits to using DevSecOps: stronger collaboration and teamwork, better transparency, enhanced security, increased productivity, and, best of all, better quality of products and deliverables.**

The term “DevSecOps” continues to increase in importance with the public sector. Much of this importance is related to the need to migrate applications to cloud-based solutions. But what is DevSecOps? Why is it important? How is it impacting the public sector?

The goal of DevSecOps being to change and improve the relationship by advocating better communication and collaboration between business units. Implementing DevSecOps in large enterprises like the Public Sector can be challenging considering departmental silos, communication and collaboration requirements.

Collaboration — the very core of DevSecOps — is continuing to drive innovation and transformation, and in that spirit, Public Sector Network’s **DevSecOps in the Public Sector** Virtual Event will convene government leaders and DevSecOps professionals to share practical tips on achieving a common mission: a smarter, more agile, more secure, and efficient public sector.

## Speakers



**Keith Tresh**  
Chief Information Security Officer  
State of Idaho



**Aidan Feldman**  
Technology Director at Technology Transformation Services  
GSA



**Brian Reed**  
Chief Mobility Officer  
NowSecure



**Nicolas Chaillan**  
Chief Software Officer, US Air Force & Co-Lead, DoD Enterprise DevSecOps Initiative



**Lindsay Young**  
Digital Service Delivery - 18F, Secretariat  
GSA



**Chris Moore**  
Community Advisor  
Public Sector Network



**Bill Church**  
Chief Technology Officer  
F5 Government Solutions



**Kurt Greening**  
Leader Public Sector, Prisma Cloud  
Palo Alto Networks

## Who attends?

- Senior Executives from Local, State, Tribal & Federal Governments

### Chief/Director/Head of:

- |                          |                                       |   |  |
|--------------------------|---------------------------------------|---|--|
| ● CIO                    | ● Security                            | ● Application Development                               | ● Automation Engineers                       |
| ● CTO                    | ● Enterprise Architecture             | ● Software Engineering                                  | ● Infrastructure Architects                  |
| ● CISO                   | ● Digital Transformation              | ● Technology  | ● Risk & Compliance                          |
| ● Chief Architects       | ● Systems Engineering                 | ● Security  | ● Information System Security Manager (ISSM) |
| ● Technology             | ● DevOps/DevSecOps Engineer/Architect | ● Agile Delivery Specialists, Scrum Masters and Coaches |  |
| ● Information Technology | ● Infrastructure                      |   |  |
| ● Process Excellence     |                                       |   |  |

## Reasons to Attend

Explore the future of DevSecOps and how it will impact the public sector in 2021 and beyond



Learn from your peers and benchmark your approaches to Agile and DevSecOps implementation



Ensure that you are up to speed with the latest developments in DevSecOps



Connect with fellow public sector DevSecOps and transformation leaders



# Virtual DevSecOps

Your guide to faster delivery with security at the forefront

Online | Wednesday, July 14<sup>th</sup>, 2021

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12:00pm ET 9:00am PT	<b>Welcome from Public Sector Network</b>	1:25pm ET 10:25am PT	<b>Partner Session: Delivering Modern Apps with Zero Trust</b> <b>Bill Church, Chief Technology Officer, F5 Government Solutions</b>
12:05pm ET 9:05am PT	<b>Chair Opening: Exploring How DevSecOps will Impact the Public Sector</b> <b>Chris Moore, Community Advisor, Canada, Public Sector Network</b>		A zero trust architecture is a security model centered on the premise that every user, device, and service both inside and outside an organization's perimeters must be verified before being granted access. Federal Government guidance on Cloud First, application rationalization, and application modernization is putting pressure on organizations to refactor apps and drive agility through lightweight microservices and new methodologies for DevSecOp and CI/CD frameworks. F5 and NGINX help organizations through this transition with platforms that allows for consistent application delivery and zero trust throughout a digital transformation.
12:20pm ET 9:20am PT	<b>Government Keynote: Selling Your Vision: Lesson's Learned from a State CISO</b> <b>Keith Tresh, Chief Information Security Officer, State of Idaho</b> As one of the few individuals to hold the role of CISO in multiple States - Keith Tresh has learned valuable lessons in how to engage with, motivate, support, and influence others in the furtherance of large-scale initiatives. Whether engaging with executives, direct reports, or other relevant stakeholders - knowing how to 'sell' your vision, initiatives, and goals is an increasingly important tool in anyone's toolkit; and that extends to cybersecurity professionals and DevSecOps leads. Join Keith for an exploration of the experiences that have developed his inner-salesman and how he has leveraged those skills to further organizational initiatives.	1:40pm ET 10:40am PT	<b>Panel Session: Assembling the DevSecOps Tool Chain</b> <b>Brian Reed, Chief Mobility Officer, NowSecure</b> <b>Lindsay Young, Digital Service Delivery - 18F, Secretariat, GSA</b> Ensuring effective development, delivery and management of high quality, innovative software applications requires the proper 'assembly' of the DevSecOps tool chain to support the workflows of multiple stakeholders and processes. Achieving the speed, agility and faster feedback loops that agencies and DevSecOps teams are looking for requires the right processes, team engagement and DevSecOps infrastructure. Join this panel discussion to explore various perspectives on how to best approach assembling the DevSecOps tool chain, and the impact that it has upon the development process and your security posture. <ul style="list-style-type: none"> <li>• Best practices for creating a strategy and implementation plan</li> <li>• Explore how to best support specific DevSecOps initiatives throughout the development and delivery cycle</li> <li>• Creating a culture where everyone is responsible for security</li> <li>• Enable opportunity to drive continuous ATO through on-going app reviews and monitoring</li> </ul>
12:35pm ET 9:35am PT	<b>Government Case Study: DevSecOps Implementation at Work - Sharing a Transformation Journey</b> <b>Nicolas Chaillan, Chief Software Officer, US Air Force &amp; Co-Lead, DoD Enterprise DevSecOps Initiative</b>	2:10pm ET 11:10am PT	<b>Closing Remarks from the Chair</b> <b>Chris Moore, Community Advisor, Canada, Public Sector Network</b>
12:50pm ET 9:50am PT	<b>Partner Session: From DevOps to DevSecOps: Putting Security at the Forefront of Development</b> <b>Kurt Greening, Leader Public Sector, Prisma Cloud, Palo Alto Networks</b> From the testing process, pipeline security checks, licensing (open source and other), builds, static code analysis, and other aspects of the DevOps process; your ability to leverage DevOps efficiently to deliver upon your mission is directly impacted by the level of security integration. Explore how to streamline the process as much as possible, while simultaneously focusing on the best possible results.	2:15pm ET 11:15am PT	<b>Virtual Event Adjourns</b>
1:05pm ET 10:05am PT	<b>Government Case Study: Human-Centered DevSecOps</b> <b>Aidan Feldman, Technology Director at Technology Transformation Services, GSA</b> When trying to bring DevSecOps practices into an organization, we talk about tools, we (hopefully) talk about culture change... but usability is often left out. If bought in, what does it take for your teams to actually adopt these changes? How are you helping them navigate the guardrails? In this talk, we will talk about bringing human-centered design principles to internal-facing teams, enabling them to better deliver on missions.		
1:20pm ET 10:20am PT	<b>Refreshment Break</b>		

Partners **GOLD**



**SILVER**



**BRONZE**

