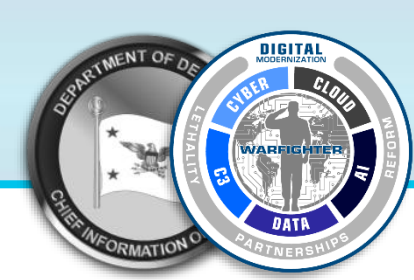




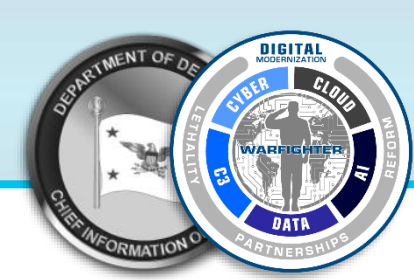
DoD Enterprise DevSecOps Community of Practice

November 18, 2021



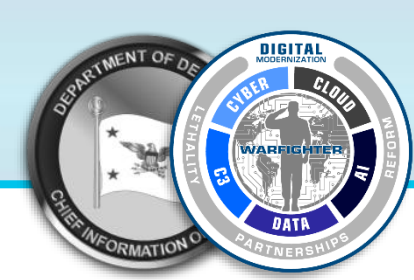
Agenda

- Welcome
- Opening Remarks:
 - Ms. Ana Kreiensieck
- Fireside Chat
 - Moderator – Ms. Ana Kreiensieck
 - Dr. Mik Kersten, CEO Tasktop Technologies
 - Mr. Bryan Finster, Platform One
 - Lt Col Michael Tanner, PM USAF
- Closing Remarks
 - Mr. Rob Vietmeyer, OSD, DoD CIO



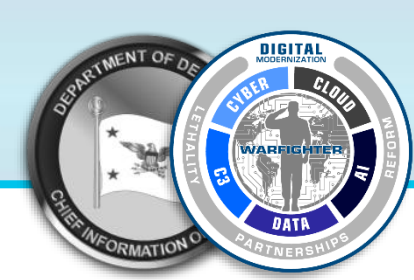
**Ana Kreiensieck,
DoD CIO Contractor
Cloud and Software Modernization Directorate**

Ana graduated from the U.S. Naval Academy and served for 21 years working in communications ashore, afloat, and overseas. She joined Booz Allen after retiring from the Navy. In October 2018, Ana joined the team at DoD CIO to work on a relatively unknown thing to DoD called DevSecOps. She is a strong advocate for DevSecOps and Software Modernization. Knowing the challenges she had while on active duty, her motivation is to improve communications for today's operational forces.



Mik Kersten, CEO of Tasktop, Creator of the Eclipse Mylyn Project

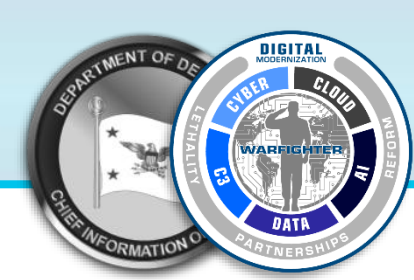
Dr. Mik Kersten is the CEO of Tasktop Technologies, creator of the Eclipse Mylyn open source project and inventor of the task-focused interface. As a research scientist at Xerox PARC, Mik implemented the first aspect-oriented programming tools for AspectJ. He created Mylyn and the task-focused interface during his PhD in Computer Science at the University of British Columbia. Mik has been an Eclipse committer since 2002, is an elected member of the Eclipse Board of Directors and serves on the Eclipse Architecture Council. Mik's thought leadership on task-focused collaboration makes him a popular speaker at software conferences, and he was voted a JavaOne Rock Star speaker in 2008 and 2009. He enjoys building tools that offload our brains and make it easier to get creative work done. Follow @mik_kersten on Twitter, <https://ca.linkedin.com/in/mikkersten> on LinkedIn



**Bryan Finster,
Distinguished Engineer & Value Stream Architect, USAF Platform One**

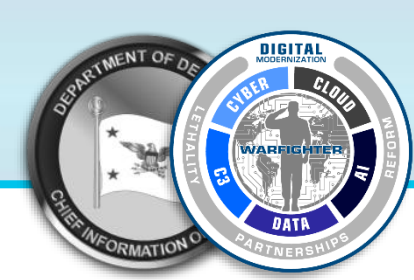
I'm a passionate advocate for the humane environment that occurs when you are able to deliver value daily without drama. I practice and mentor the skills required to execute continuous delivery. I'm a pragmatist who sees dogma as stagnation. I will do what it takes to clear impediments and deliver stable solutions that can be rapidly evolved without heroics.

Deploy more and sleep better. <https://ca.linkedin.com/in/bryan-finster> on LinkedIn



Lt Col Michael Tanner, Program Manager, US Air Force

Maj Michael Tanner, Program Manager for defense acquisitions, research, and development with an emphasis in leveraging DevOps to rapidly field operational capabilities. While a PhD student at the University of Oxford, Maj Tanner used machine learning to couple LIDAR, camera, and GPS sensors for fully autonomous automobiles and aerial vehicles. Also served as DoD and Oxford's Robotics Institute technology development liaison (e.g., Air Force, European Office of Aerospace R&D, and DARPA), <https://ca.linkedin.com/in/michael-tanner-7396a44a/> on LinkedIn

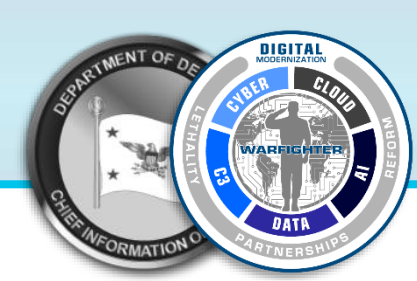


Informative Links:

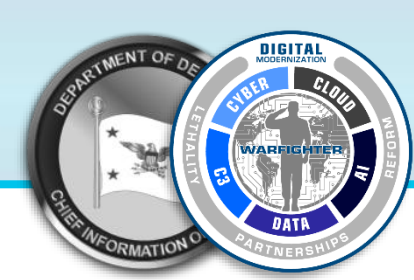
Mik Kerston: Breaking Down the Flow Framework, January 2019,
<https://www.youtube.com/watch?v=awHJIHuCQM6>

DOES 2019, Project to Product: Thrive in the Age of Digital Disruption with the Flow Framework, <https://www.youtube.com/watch?v=hrjvbTlirnk>

Bryan Finster: <https://www.slideshare.net/BryanFinster/how-to-misuse-and-abuse-dora-metrics-250687248>

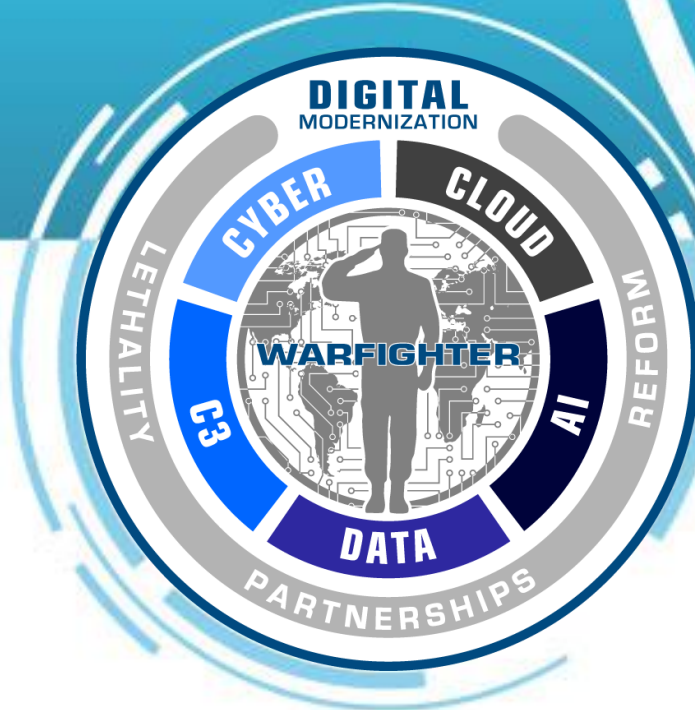


Questions?



Closing Comments:

Mr. Rob Vietmeyer, OSD, DoD CIO,
Director, Cloud and Software
Modernization



Next CoP: Thursday 09 December 1300-1600
Theme: Data Collection: Definition, Methods,
Examples and Design