Check out our Agile Metrics Guide! This paper provides Agile development, testing, operations and program management teams with a set of Agile metrics organized by category (process; quality; product; cost; value; and DevSecOps).

To see the full whitepaper, select the link below.

If you have any questions, please reach out to Hassib Amiryar at hassib.m.amiryar.ctr@mail.mil

**For best results, copy and paste the URL after logging into your DAU account.**
**Ask an Expert**

Q: *When is the next town hall and what will the topics be?*

A: The next town hall is planned for on Dec. 13th from 0900 to 1200 at the Pentagon. Some topic areas include: 874 Congressional report update, 8330.01 policy activity, Software Pathway progress/update. If you would like to recommend any areas to discuss, please email them to Tyler Schiefelbein at tyler.j.schiefelbein.ctr@mail.mil.

**Meet the PM**

Captain Andy Biehn is the Major Program Manager Section 873 pilot **AEGIS Integrated Combat System Program**. He is responsible for the early planning, design, development, acquisition, engineering, and integration of the AEGIS Combat System for Navy and Coast Guard AEGIS ships and AEGIS Ashore sites. He is a University of Virginia graduate and a Surface Warfare Officer and Acquisition Professional. As a Surface Warfare Officer, Captain Biehn commanded USS TRUXTUN (DDG 103). His previous acquisition tours include Program Manager for Strike Planning and Execution Systems, where he focused on tactics development and program management for the Tomahawk Command and Control System, and most recently as the AEGIS Fleet Readiness Major Program Manager, responsible for the combat readiness of 89 Navy cruisers and destroyers. The AEGIS program office is working to create an engaging climate for implementing and sustaining Agile practices, processes, and culture to rapidly and continuously deliver improved lethality, combat capability and capacity to the Fleet to maintain maritime superiority against evolving threats in contested environments. They are adapting staffing, reviewing business processes and governance, and modifying funding models to support Agile transformation. The challenges include developing Infrastructure as a Service (IaaS) for a tactical computer programs; rear chitecting and refactoring monolithic computer program software into microservices and containers to enable modularity and architecting a Development, Security, and Operations (DevSecOps) environment to support continuous development, integration, test, security and delivery of capability improvements to the Fleet.

**Announcements & Events**

DEC 10 – Agile Pilots Town Hall (please save the date)
DEC – Section 874 Pilot Program Completion Report to Congress
DEC – Agile Pilots Guidebook for FY19

**For best results, copy and paste the URL after logging into your DAU account.**