

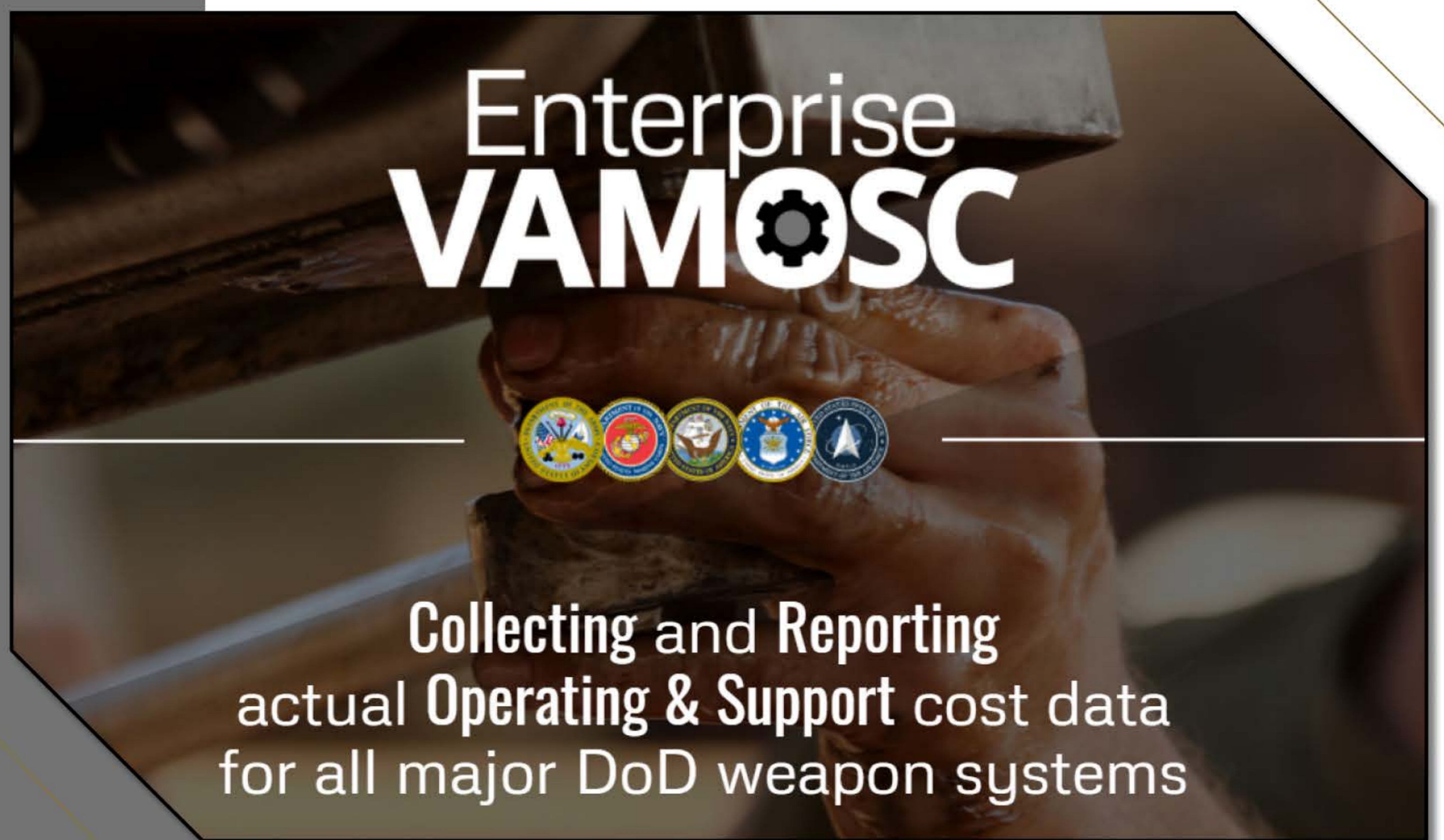
EVAMOSC NEWSLETTER

Office of the Secretary of Defense

COST ASSESSMENT AND PROGRAM EVALUATION

In this issue...

- EVAMOSC Launch and Accessing the EVAMOSC Tool
- Convenient, Accessible User Training Now Available
- Insight Into Current & Future Operating and Support (O&S) Data Availability



**MARCH 2023
ISSUE #2**

EVAMOSC Portal to Launch Monday, 13 March 2023

The EVAMOSC portal is set to launch Monday, 13 March 2023, which means users across the Department of Defense will be able to request accounts to access the EVAMOSC O&S data tool, view training materials, and discover other valuable resources. Dive directly into O&S cost data analysis with the EVAMOSC user interface or

in the top left-hand corner of the public site. Upon initial login, you'll be asked to register your account and set up a profile. Once your account is registered and your profile is established, you'll have access to the EVAMOSC set of multi-service O&S data.

User Training Now Available on the EVAMOSC Portal

The EVAMOSC user interface contains a series of workbooks, filters, and other features to help users navigate and analyze O&S data. To maximize your experience and ensure you're able to conduct expert analysis using EVAMOSC data, we offer several training resources on the user portal that can be accessed with just a click of the mouse, including:

- EVAMOSC 101 Training Videos & Companion Slides
- Virtual Training Sessions
 - Monthly Live Virtual Webinars
 - Recorded Training Sessions
- The EVAMOSC User Interface Guide
- The EVAMOSC Data Pipeline Guide



export data and reference tables for more detailed analysis. For any user questions, send us an email at osd.mc-alex.cape.mbx.evamosc-helpdesk@mail.mil. A link to the EVAMOSC help desk will also be available on the portal for any questions you have regarding EVAMOSC.

User Access

Access the portal directly via the public website at <https://evamosc.osd.mil/>. If you're interested in obtaining an EVAMOSC account, please use the "Register Here" link

EVAMOSC 101 Training Videos & Companion Slides

The EVAMOSC 101 training videos and companion slides are used to provide analysts with a full introduction to the EVAMOSC mission, its impact on DoD budget and decisions, O&S Cost data, how CAPE classifies O&S data, and more. The training videos also offer a demo of the EVAMOSC tool in action to give users a better understanding of how to navigate, access, and export the O&S data they are interested in.

Live Virtual Training (Webinars)

Live virtual training sessions will be held on a reoccurring basis and will include EVAMOSC 101 content plus more in-depth O&S data training provided via webinar series. These events allow new EVAMOSC users to ask important questions about the EVAMOSC user environment, all in real time.

[Check out the EVAMOSC training calendar on the Public Site \(EVAMOSC.osd.mil\) to see dates for upcoming office hours, training, and outreach events.](#)

Our staff of subject matter experts will answer questions on EVAMOSC data and how it can be utilized to support sustainment reviews and other products. We are also eager to receive feedback from users so we can work to improve analysts' experience with EVAMOSC. Webinars will be held monthly and will focus on a specific topic of discussion.

All training will be recorded and made accessible through the EVAMOSC Portal, allowing users to access training on-demand. Pause, rewind, and skip around as much as

Getting stuck on a data sorting problem? Refer to the user guide to help you solve it. The User Interface guide provides a detailed look at the UI, beginning with the landing page, moving through the various data workbooks, and ending with how to maximize data output using filters and search parameters.

EVAMOSC Data Pipeline Guide Series

The Data Pipeline Guide document educates users on how EVAMOSC sources, consolidates, and normalizes O&S cost and non-cost data. The Data Pipeline Guide Series offers an edition for each cost element, inviting users to dig into the details of how the EVAMOSC team works behind the scenes to identify data of interest from source data systems, ingest that data into the EVAMOSC data analytical environment, and normalize it for end user analysis.

The Complete Picture on O&S Data Availability in EVAMOSC

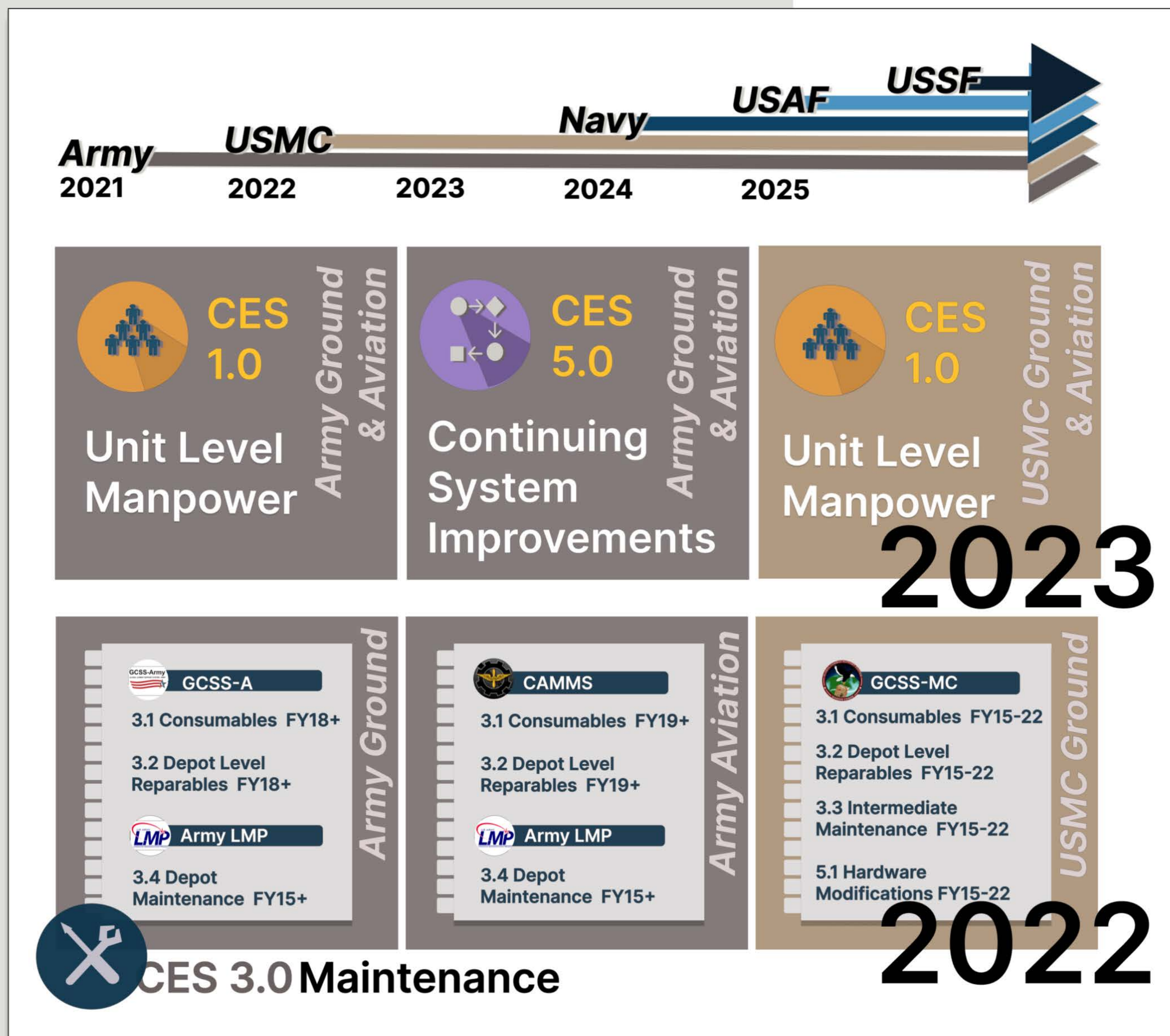
Despite being in early phases of production, EVAMOSC already provides a robust offering of weapon system data maintenance O&S data, with a concrete roadmap for

future source ingestion spanning all five O&S cost element categories and sub-categories.

Current EVAMOSC data source holdings include CES 3.0 weapon system maintenance data for Army systems from Global Combat Support Systems – Army (GCSS-A), Consolidated Aviation Maintenance Management System (CAMMS), and Logistics Modernization Program (LMP).

EVAMOSC also has CES 3.0 weapon system maintenance data and CES 5.1 Hardware Modification data for USMC ground systems from the Global Combat Support Systems – Marine Corps (GCSS-MC) repository. Data sources planned for ingestion within the next year include CES 1.0 Unit Level Manpower and CES 5.0 Continuing Systems Improvement.

Army and Marine Corp data will be the initial focus, while ingestion of data systems connected to US Navy are on the horizon. The graphic here provides analysts with a clearer understanding of where EVAMOSC is right now in terms of data ingestion and its



needed to obtain a better understanding of the EVAMOSC tool and O&S cost and non-cost data.

All EVAMOSC users and distribution groups will be notified of any upcoming training events and opportunities in advance.

EVAMOSC User Interface Guide

Consider the User Interface guide your quick desk reference for navigating the EVAMOSC user environment.

blueprint for the future. Upon mission completion, EVAMOSC will have collected, ingested, normalized, and made available for analysis, O&S cost and non-cost data from over 75 data sources spanning Service and non-Service DoD data systems and warehouses.

At the top of the above graphic you'll find a timeline of data source ingestion by Service. Below the timeline you'll see the specific data sources EVAMOSC has ingested during 2022 (CES 3.0 and CES 5.1 components) and the CES categories EVAMOSC has slated for ingestion in 2023.