

## ERRATA SHEET

### VA Production Environment Description

This form documents changes from the 11-28-2022 to the 4-28-23 version.

PAGE	SECTION	CORRECTION
1	Title page	Revised document date
7	1.3 How to Use This Document	Updated Figure 1 Existing VA systems with a supply chain component. Added 'Others' cell to indicate additional known/unknown systems exist.
8	1.3 How to Use This Document	Updated Figure 2 Existing VHA supply chain system and potential replacement schemes. <ul style="list-style-type: none"> <li>- Changed Nuvolo disposition to 'COTS/GOTS product'</li> <li>- Eliminated connections between the SCMC, National Item File and other systems.</li> </ul>
Throughout	Throughout	Identified supply chain system as Vendor Proposed Supply Chain Modernization System to indicate what the vendor will provide.
9	2 Integration Platform	Now indicates VALIP is operational in the production environment.
11-12	2.3 VALIP	Added more description of the intention of VALIP to prioritize HELM programs and support DevSecOps.
12	2.3.1 Zero Trust Architecture (ZTA)	New section describing the VA ZTA in the environment.
13-15	3 Interfaces	Updated Figure 6, Tables 1, 2 and 3, and associated text to include ZTA. Removed reference to numbers in the diagram and from the tables. Clarified Purpose statements for transactions.
17-18, 69-70	3.2 Information Technology Asset Management (ITAM), Appendix J	Added section including text, Table 6, and Appendix J to describe the magnitude and type of devices tracked and managed by ITAM.
19	3.3 Expected Number of Users	Added section approximating the number of AEMS/MERS and IFCAP users at each VAMC complexity level in a new Table 7.
17	Table 5 Example counts of VAMC networked devices	Updated '# Devices' data to reflect reality as of November 10, 2022.
Throughout	Throughout	Changed the reference to the VHA Electronic Healthcare replacement system from 'Oracle Cerner' to 'Oracle Health', 'Oracle Health Millennium', or 'Oracle-OHM'.
	Compliance	Removed Compliance, previously section 7, because the SOO covers it adequately.