

G-Invoicing Implementation Timeline for Enterprise Resource Planning and Software Providers

	Calendar Year							
	2023		2024				2025	
G-Invoicing Releases								
G-Invoicing	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
R5.2	✓							
R6.0	✓							
R6.0.1		✓						
R7.0			✓					
R7.0.1				✓				
R7.0.2					✓			
R7.0.3						✓		
R7.1							X	

All timelines are tentative and based on known requirements as of November 2024
“X” denotes targeted quarter for deployment (development done).

R5.2 (07/27/2023) – Enhanced Order Modification; Order Modification Revert and Performance while Order in Modification, Product Service Code (Item Code) Validation.

R6.0 (09/14/2023) – Multi-Factor Login Enforcement; Common Approach to Identity Assurance (CAIA)

R6.0.1 (10/19/2023) – Defect remediation; APIs (non-printable characters & SFO mod), Print for rejected Orders, and Incorrect Notifications. Application performance and stability enhancements.

R7.0 (03/16/2024) – Bi-directional Order Modification, DLA 7600EZ BizApp, CAIA enhancements, several Order UI updates, New Org API to provide ALC Name & Number, Technical Framework updates, Accessibility & Cyber Security improvements and ongoing optimization to improve application performance, responsiveness and throughput.

R7.0.1 (06/20/2024) – Defect remediation and application performance improvements

R7.0.2 (08/28/2024) – Defect remediation and application performance improvements

R7.0.3 (10/23/2024) – Angular 18 Update (version 16 end of service), Product Service Code (Item Code) Updates and defect remediations

R7.1 (Target Q1 CY2025) – Cancelled Order Lines / Schedules Enhancement, Mishandling of spaces as valid characters and defect remediations

G-Invoicing will be migrating to a new infrastructure in 2025. Business enhancements will be prioritized with stakeholders for development and implementation after the migration.

Additional releases will be added as planning occurs for future Program Increments. The following link can be used to reference the [Services Quick Reference Guide](#) for additional information regarding the Federal Intragovernmental Data Standards (FIDS) and System Mapping & Validation Rules (SM&VR) supported by each release.