

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

	Calendar Year					
	2023			2024		
G-Invoicing Releases						
G-Invoicing	Q1	Q2	Q3	Q4	Q1	Q2
R5.0	✓					
R5.1		✓				
R5.1.1		✓				
R5.2			✓			
R6.0			✓			
R6.0.1				X		
R7.0					X	
R-TBD						X

**All timelines are tentative and based on known requirements as of November 2023  
"X" denotes targeted quarter for deployment (development done).**

**R5.0 (02/16/2023)** – Post-mandate functionality for 7600EZ capabilities, Order Upload and advanced Pre-Paid Performance Quantity (PPQ) for IFO, and Feature Management and Feature reports. Enhancements to the User Interface include improved date and time handling and Product Service Code (PSC - Item Code) validation.

**R5.1 (05/18/2023)** – Limit non-printable characters on Orders and Performance to support Vendor integration, Constructive Order Acceptance available through new JSON APIs for Orders and Performance, and 7600EZ copy invoice functionality

**R5.1.1 (06/22/2023)** – Multiple application defects were remediated and additional security enhancements for data-at-rest.

**R5.2 (07/27/2023)** – Enhanced Order Modification, Order Modification Revert and Performance while Order in Modification, and 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 (Target CYQ1 2024)** – Bi-directional Order Modification, DLA 7600EZ GT&C, User Interface enhancements for 508 compliance and user experience, application stability and performance improvements, and other post-mandate features – to be prioritized.

**R-TBD (Target CYQ2 2024)** – TBD

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 versions of Application Program Interface (API), XML, specifications, Federal Intragovernmental Data Standards (FIDS) and System Mapping & Validation Rules (SM&VR) supported by each release.