## United States Postal Service®

## **INDUSTRYALERT**

November 3, 2023

## Scheduled Commercial System Release - November 7, 2023

On *Tuesday*, *November 7*, 2023, the United States Postal Service will perform maintenance that is critical to its infrastructure.

## Commercial System - Software Update Implementation Timeframe / Outage Notification

Implementation Window		
Schedule	Date	Time
Start	Tuesday, November 07, 2023	6:00 PM CT
End	Tuesday, November 07, 2023	11:59 PM CT

Impacted System	Impacted Service(s)	Outage
USPS Ship (PPC) Release 10.0.1.1	Manifest Reporting	Yes (6:00 PM – 8:00 PM CT)

During the cited timeframe, there will be a brief impact to all data feeds via Informed Visibility-Mail Tracking and Reporting (IV-MTR) and also internal and external reports may be briefly impacted.

Based on assessments of forecasted volume, it is anticipated impacted data will be current no later than end of day on the same day [*Tuesday, November 7, 2023*]. However, following standard protocol - data processing will be monitored; and updated status assessments provided.

We apologize for any inconvenience.

NOTE: Delivery of packages IS NOT impacted during scheduled system events.

All Business Service Administrators (BSAs) should alert their impacted stakeholders.

During normal business hours M-F (**7:00 AM CT – 7:00 PM CT**), direct any inquiries or concerns to the Mailing and Shipping Solutions Center (MSSC) via eMail [MSSC@usps.gov] or telephone [ (877) 672-0007 ].

Please visit us on the USPS <u>Industry Outreach/ USPS Corporate Affairs</u> website.
Thank you for your support of the United States Postal Service.
Industry Engagement & Outreach/USPS Corporate Affairs

To subscribe or unsubscribe to Industry Alerts, please hit reply and send us your request. Or mail your request to:

Attn: Industry Engagement & Outreach

475 L'Enfant Plaza, RM 4411

Washington DC 20260

**Privacy Notice:** For information regarding our privacy policies, visit <a href="www.usps.com/privacypolicy">www.usps.com/privacypolicy</a>