

United States Postal Service®

INDUSTRY ALERT

July 31, 2024

Scheduled Commercial System Release – July 31, 2024

On *Wednesday, July 31, 2024*, the United States Postal Service will perform maintenance that is critical to its infrastructure.

Commercial System - Software Updates Implementation Timeframe / Outage Notification		
Implementation Window		
Schedule	Date	Time
Start	Wednesday, July 31, 2024	8:00 PM CT
End	Wednesday, July 31, 2024	11:59 PM CT
Impacted System	Impacted Service(s)	Outage
USPS Ship (PPC) R13.0.1.0	Pricing Reporting Data PEW Verify Sampling Enterprise Pricing Fraud Manifest Pricing Scans Mailer Review	Yes (8:00 PM CT – 10:00 PM CT)

During the cited timeframe, there will be a brief impact to all USPS Ship data feeds via Informed Visibility-Mail Tracking and Reporting (IV-MTR) and the online Transactions Detail Report.

Based on assessments of forecasted volume, it is anticipated impacted data will be current no later than end of day on the same day [**Wednesday, July 31, 2024**]. 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 – 5:00 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 [Industry Outreach/USPS Corporate Affairs](#) 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 SW, RM 4411
Washington DC 20260*

Privacy Notice: For information regarding our privacy policies, visit www.usps.com/privacypolicy