

eDART Roadmap

Craig Lowe, Sr. Business Analyst


Tech Change Forum
January 12, 2026


Action Required	Important Dates	Who May Be Affected
eDART Maintenance Release	Train & Prod: January 8, 2025	eDART Users
FERC Order 881 Enhancements	Production: March 4, 2026	



2026												
	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Release(s)	 Train & Production: Jan. 8, 2026											
FERC Order 881 Enhancements												
			Production: March 4, 2026									

Legend

Releases 

FERC 881 

eDART Maintenance Release (Train & Prod.: January 8, 2026)

Bug fix to resolve a Generation Tickets History report issue for Megawatt (MW) tickets

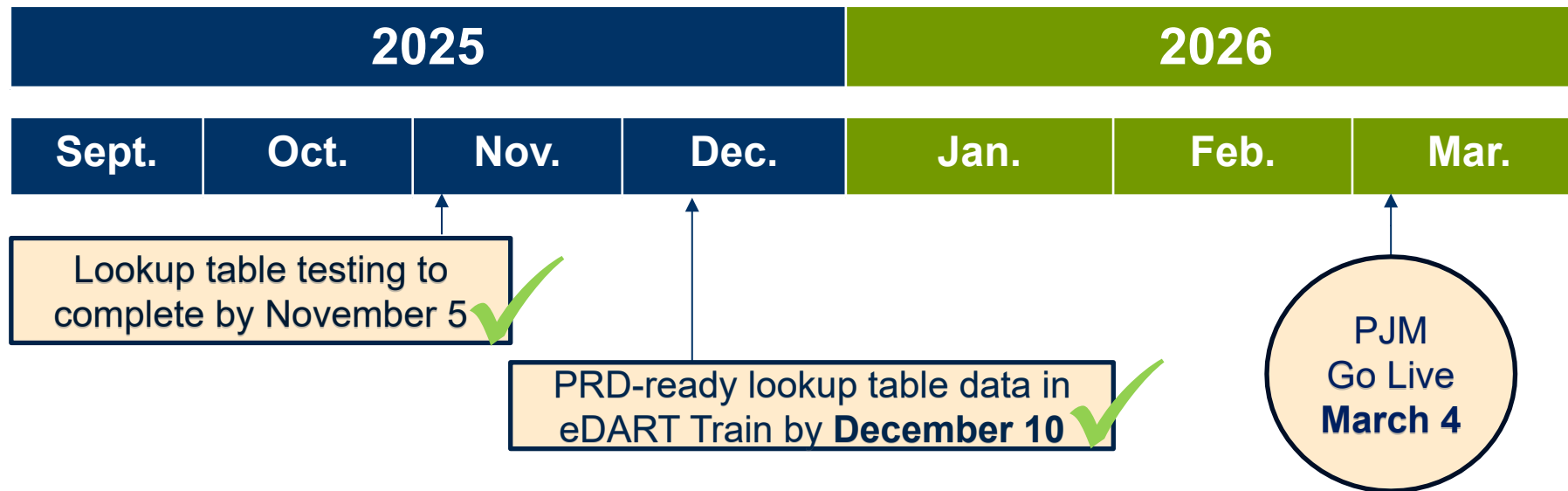
[Release Notes](#)

[eDART XML Schemas](#)

Key Takeaways

- FERC 881 enhancements are available in the eDART Train environment only.
- eDART TERM UI and CLI updated to support 881 functionality.
- Legacy eDART TERM endpoints retired (Train environment only).
- TERM user access modified to meet transparency requirements.
- eDART Public Files renamed to PJM Posting Files
- PJM Go-Live: **March 4, 2026**

eDART Train Order 881 Enhancements*



* Scope and timelines are tentative.

	Retired eDART XMLs	Replaced with
TERM	Equipment	Facility Report - Download
	Equipment Information	
	Equipment Report	
	Ticket Create	Lookup Tables - Create
	Ticket Review	
	Ticket Revise	
DLR	Equipment Create	Facility Change Tickets - Create
	Equipment Report	Facility Report - Download
	Equipment Revise	Facility Change Tickets - Revise
	Forecast Value	Forecast Value Report - Download

Presenter: Craig Lowe,
Craig.Lowe@pjm.com

SME: Craig Lowe,
Craig.Lowe@pjm.com
eDARTHelp@pjm.com
eDART881@pjm.com
Order881@pjm.com

eDART Roadmap



Member Hotline

(610) 666 – 8980

(866) 400 – 8980

custsvc@pjm.com

**PROTECT THE
POWER GRID
THINK BEFORE
YOU CLICK!**



Be alert to
malicious
phishing emails.

Report suspicious email activity to PJM.
(610) 666-2244 / it_ops_ctr_shift@pjm.com



Product Details

eDART (electronic Dispatcher Application and Reporting Tool) is a suite of electronic applications used to facilitate dispatcher-to-dispatcher communications, along with other engineering communication and coordination functions.

[eDART Tools Page](#)