



# eDART Roadmap

As of September 17, 2024

- Impact Details
- Roadmap
- Releases
- FERC Order 881

Action Required	Deadline	Who May Be Affected
eDART Maintenance Release	Train & Prod: <b>September 18, 2024</b>	eDART Users
Public Key Infrastructure (PKI) for eDART Browserless	<b>Effective July 25, 2023</b>	eDART Browserless Users
FERC Order 881 Enhancements	<b>Q4/2023-2025</b>	eDART Users
Contact <a href="mailto:eDARThelp@pjm.com">eDARThelp@pjm.com</a> for eDART Web UI and Browserless Refresh suggestions and feedback	<b>Ongoing</b>	eDART Users



2024												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
<b>Releases</b>									Train & Prod: September 18, 2024 ◆			
<b>PKI Certificates for eDART Browserless</b>				PKI Certificates required for Browserless Usage								
<b>FERC Order 881 Enhancements</b>											◆	
									FERC Order 881 Release: Train			

Legend	
Releases	◆
FERC 881	◆

## eDART Release (Train and Production: September 18, 2024)

- Legacy code clean-up post eDART SSO migration
- Internal administrative and backend changes

## eDART Release (Train: Q4/2024)

- Additional Enhancements to TERM application in response to FERC Order 881

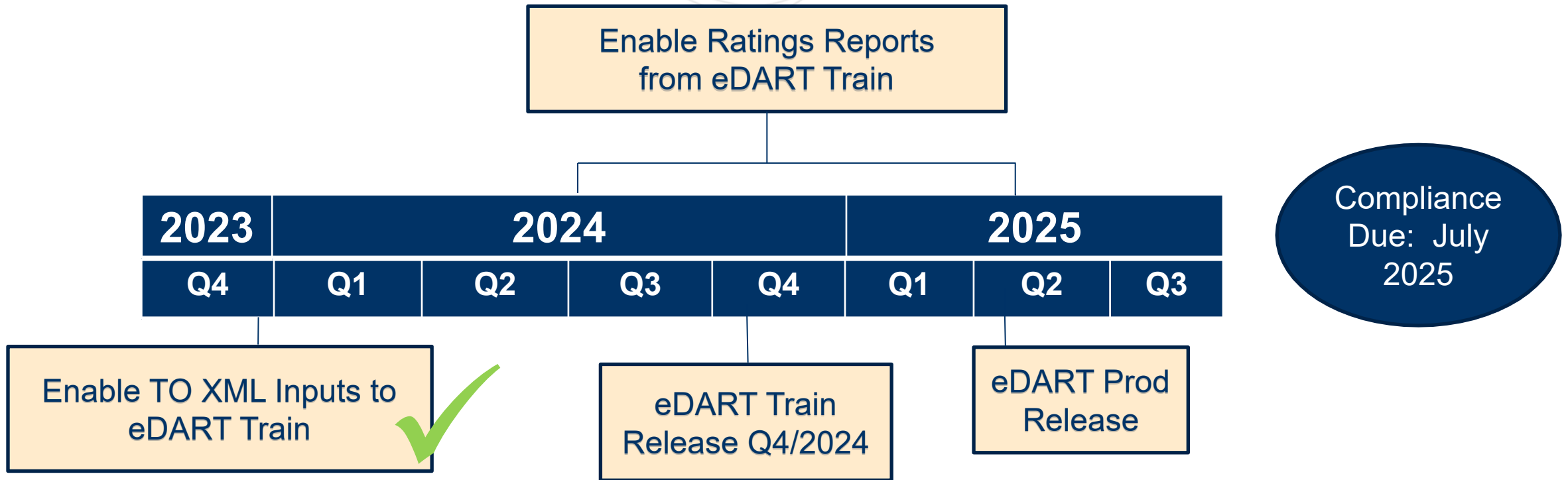
[Release Notes](#)

[eDART XML Schemas](#)

Revisions to the *pro forma* Open Access Transmission Tariff (OATT) and the Commission's regulations under the Federal Power Act to improve accuracy and transparency of electric transmission line ratings.

- Impacts eDART TERM Application and pjm.com OASIS thermal ratings reports
- eDART Train environment Implementation
  - Q4 2023: TO XML uploads and supporting downloads
  - Q4 2024: Additional FERC Order 881 enhancements
- Production release targeted for April 2025
- Compliance deadline July 2025

## High Level Timeline: eDART Order 881 Enhancements\*



\* Scope and timelines are tentative.



# FERC Order 881 Related Enhancements

- Functionality to submit and view ratings lookup tables
- Functionality to manage AAR exceptions and TO Methodology
- AAR Seasonal rating functionality
- Ability to pull ratings for the Operations Time Horizon for all eDART users
- Enhancements available in Train only
  - CLI to support current and new functionality, UI updated to reflect new functionality

Please see the following Special FERC Order 881 eDART Forums:

[FERC Order 881 Overview](#)

[FERC Order 881 eDART Train Enhancements](#)



Facilitator:

Tawnya Luna, [Tawnya.Luna@pjm.com](mailto:Tawnya.Luna@pjm.com)

Secretary:

Dave Miscavage, [Dave.Miscavage@pjm.com](mailto:Dave.Miscavage@pjm.com)

SME/Presenter:

Craig Lowe, [Craig.Lowe@pjm.com](mailto:Craig.Lowe@pjm.com)

[eDARTHelp@pjm.com](mailto:eDARTHelp@pjm.com)

[Order881@pjm.com](mailto:Order881@pjm.com)

**eDART Roadmap**



Member Hotline

(610) 666 – 8980

(866) 400 – 8980

[custsvc@pjm.com](mailto: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](mailto: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](#)