

eDART Roadmap

As of January 20, 2021

www.pjm.com | Public PJM © 2021



 eDART Release previously scheduled for January 20 is moved to January 27.



Impact Details

Action Required	Deadline	Who May Be Affected			
Contact <u>eDARThelp@pjm.com</u> for eDART Web UI and Browserless Refresh suggestions and feedback.	Ongoing	eDART Users			
Be aware of upcoming eDART maintenance	January 27, 2021 7 p.m. – 2 a.m.	eDART Users			









2021 eDART Roadmap

	2021											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
eDART (Dart) Refresh												
Next eDART Release	\rightarrow	oductio	n: Jan	27								







- Nuclear Bus Voltage Limits
- New Generator Outage Ticket Business Rules to prevent:
 - Revisions to start date for active tickets
 - Revisions to reductions equal to ticket reduction (i.e. no change)
 - No duration tickets
- Awareness Only Transmission Outage Tickets
- eDART Dashboard
- Date: January 27 from 7 p.m. to 2 a.m.

More details available in 12/15/2020 eDART Forum Presentation



Upcoming eDART Forums

- eDART Forum is on March 15
- eDART XML Forum on March 15



eDART Account Requests and Clean-up

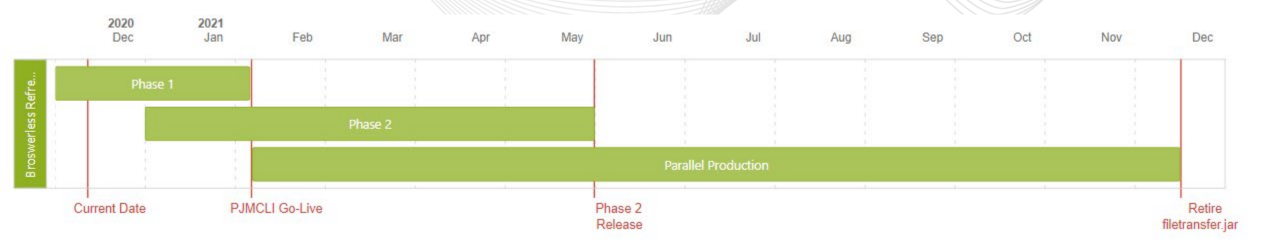
With the eDART refresh, management of eDART accounts will be migrated to Account Manager.

In preparation for that:

- Use Account Manager User ID for new eDART account requests.
- Update email addresses for existing accounts.
- Clean up dormant and invalid accounts.



eDART Browserless Refresh Timeline



Key Take-away:

- The Phase 1 transition to PJM Command Line Interface (CLI) Integration is expected to be completed in early Q1 2021
- Phase 2 = Minor enhancements and fixes
- An updated User's Guide and training will be provided for each phase
- The filetransfer.jar and legacy URLs will be retired in December 2021 More details available in October eDART XML Forum presentation.



Product Details

www.pjm.com | Public PJM © 2021



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