



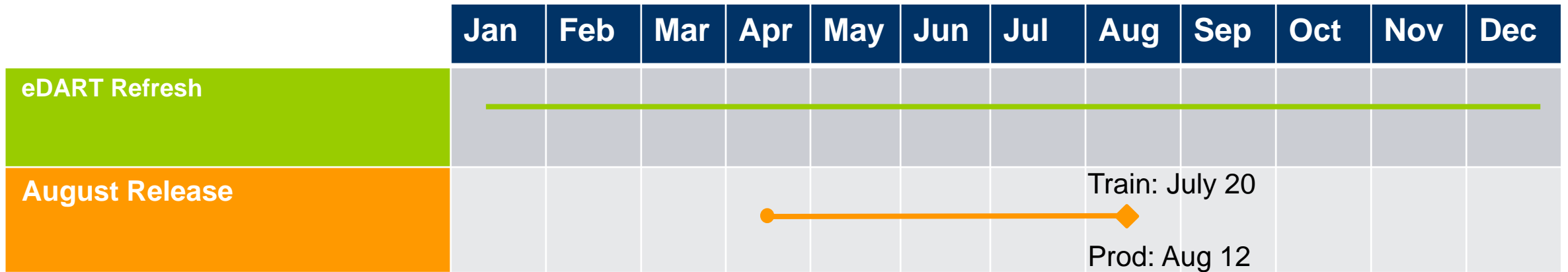
eDART Roadmap

As of July 15, 2020

- Changed next release dates

Action Required	Deadline	Who May Be Affected
Contact madeline.beach@pjm.com for eDART Web UI and Browserless Refresh feedback.	Ongoing	eDART Users
Be aware of upcoming eDART maintenance	Aug 12, 7 p.m. – Aug 13, 2 a.m.	eDART Users





Legend

- Start Date
- ◆ End Date



Updated throttling will allow users to complete downloads when new data is available or after throttle time, whichever is sooner.

File	Update Frequency	Throttle time (mins)
Voltage Limits	Daily	30
Equipment List/Complete Descriptions	Quarterly	30
Linesout	5 minutes	5
Linesout_new	5 minutes	5
Ratings	Twice a Day	30
Temporary Ratings	Twice a Day	30
NERC Alert Ratings Changes	Twice a Day	30
TERM Reasons List	Daily	30
RTEP Tickets	5 minutes	5
NERC Alert Linesout	Daily	30

- Enhancements to Transmission Tickets
 - Cut-in Task Tracker added to applicable Transmission Tickets
 - Cut-in Task Tracker report available via UI and XML
 - New Equipment Status available to identify equipment for takeout and/or restore only
 - Replaces detailing switching the ticket Description users to create transmission tickets with mixture of SVCs and non-SVCs
 - Users will be able to create transmission tickets with mixture of SVCs and non-SVCs
 - Updated date validation based on Outage type

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.

Browserless

- Phase 1: PJM Command Line Interface (CLI) Integration
- Phase 2: New browserless functionality (Q1 & Q2 2021)
 - Refreshed endpoints and new functionality will be delivered incrementally
- Parallel Production/Training (Nov 2020 thru Q4 2021)
- Production “Go-Live” (Q4 2021)
 - Retire filetransfer jar file



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.