

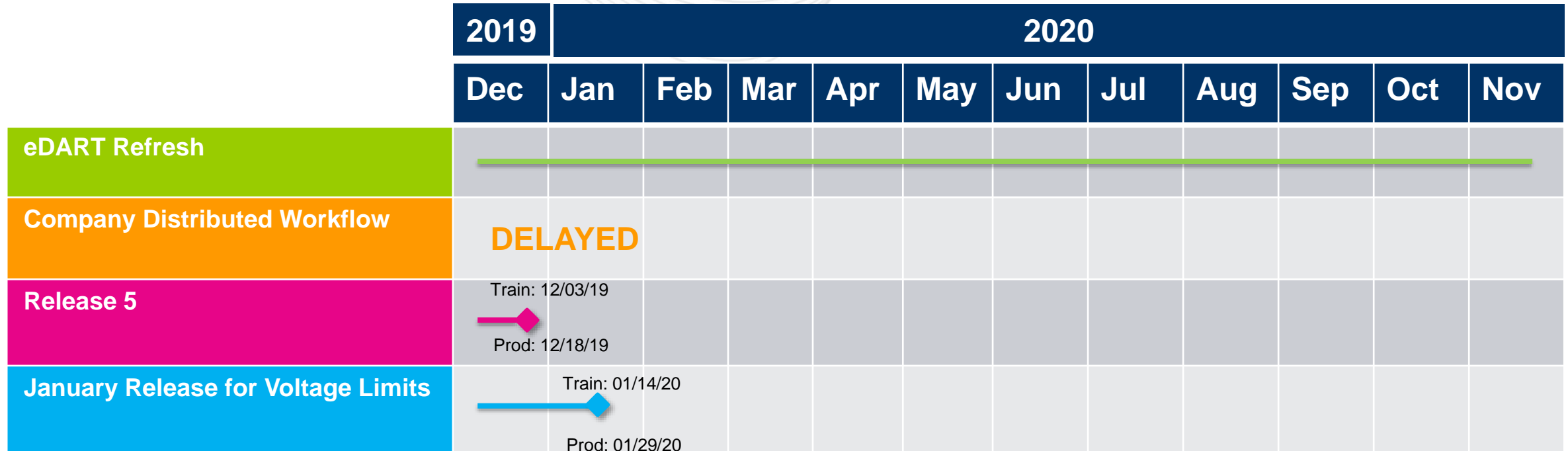


eDART Roadmap

As of December 17, 2019

Action Required	Deadline	Who May Be Affected
Contact madeline.beach@pjm.com for eDART Web UI and Browserless Refresh feedback.	Ongoing	eDART Users
Be prepared for upcoming maintenance	12/18/2019	eDART Users
Be prepared for upcoming maintenance	01/29/2020	eDART Users





- Legend**
- Start Date
 - ◆ End Date

- The Account Manager & eDART Company Distributed Workflow functionality is currently being finalized to ensure consistency and alignment with the CAM process.



Release 5

- Production Release: Wednesday, December 18, 2019

January Release

- Train Release: Friday, January 10, 2020
- eDART Forum: Tuesday, January 14, 2020
- Production Release: Wednesday, January 29, 2020

- New functionality to implement future model build with effective date in eDART.
- Expansion of eDART equipment model to include loads.
- Retirement of 'dcurvetrans', 'dcurvegen' and 'ratingscsv' XML downloads – now available via the UI reports.
- Changes to Transmission Facilities Outage List (linesout file) communications

- Voltage Limits is new tool for Transmission users to view and update current voltage limits on buses.
- The Complete Descriptions file on pjm.com will be updated to remove internal-use columns to increase external usability.
 - Home> Markets & Operations> PJM Tools> OASIS> System Information

For companies interested in using the CDW Unit-Task functionality:

- Contact eDART team to be set up in Train.
 - Groups and user assignments set up in Train will be copied to Production.
- Provide contact information of company officer to sign the required paperwork for Production set up, once available.
 - Required updates to the Declaration of Authority to support the CDW Member/Agent (formerly Client/Agent) functionality are in progress.

- Train Release – Q1 2020
 - New browserless functionality
 - More details to follow
 - Refresh team currently working on UI integrations



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.