

## EDART REFRESH UPDATE

- eDART Browserless Refresh completed in eDART Training and Production
  - Current status: eDART team working with users still in process of transitioning to new interface
- eDART Migration to Account Manager: Contacting eDART CAMs for account review in progress

## UPCOMING RELEASE (TRAIN: 7/6/2022, PRODUCTION: 7/14/2022)

- Internal administrative and backend changes
- Users may experience brief interruption that could require logging back into eDART

## WEAK ENCRYPTION REMEDIATION (PRODUCTION: 8/01/2022)

- Retiring TLS 1.0 and TLS 1.1 protocols and certain insecure ciphers in internet-facing applications
- Impacts eDART users accessing eDART or eDART files on [pjm.com](https://www.pjm.com) using TLS 1.0 and/or TLS 1.1 protocols
- Review [WEAK ENCRYPTION GUIDE](#) and make necessary changes.
- Additional resource: Tech Change Forum [Special Session on Retiring Weak Encryption](#)

## FUTURE RELEASES (2023)

- Browserless interface for Nuclear Voltage Limits tool in eDART (Q1 2023)
- Enhancements to TERM application in response to FERC Order 881 (as discussed at [3/10/2022 OC Meeting](#))

## OTHER DISCUSSION TOPICS

- Latest Release ([Release notes](#)):
  - Dynamic Line Ratings (DLR) – Phase 2
    - Dynamic equipment set up process
    - Forecasted and Real Time tickets for dynamic equipment
    - Updates to Ratings Files
  - Enhancements to TERM ticket acknowledgement report
  - TERM and RXB ticket ID format change
- Companies interested in providing Dynamic Ratings should contact eDART team.
- Companies interested in using the Company Distributed Workflow (CDW) functionality should contact the eDART team for demo and set up requirements.

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