

Data Miner 2 Roadmap

As of January 16, 2020

www.pjm.com | Public PJM © 2020



Impact Details

Product - Action Required	Deadline	Who May Be Affected
Get familiar with eDataFeed data streams	2/11/2020	Data Miner 2 API Users



2020 Roadmap for Data Miner 2





Release Notes: http://www.pjm.com/markets-and-operations/etools/data-miner-2.aspx





eDataFeed migration to Data Miner 2

- Work has begun to incorporate eDataFeed data streams into Data Miner 2. This work will be done in 2020. More details on feeds and release dates will be made available as it becomes known
- The new data streams will be deployed in small batches as they are ready for release
- PJM is interested in feedback on what (if any) beta period would be helpful
- The official "go live date" will be the point at which all the eDataFeed data streams are available in Data Miner 2. eDataFeed will retire one year after that date.



- Historic data is available via UI and API
- The data structure, format and layout will remain unchanged
- Historic data start and end dates are rolling dates and not calendar dates
- Historic data has limited querying capabilities
- API request and response structure, format and field definitions did not change
- Appropriate error messages are returned to users if UI and/or API query contains a filter that is not available for historic data
- Historic Data vs Standard data training guide is available on <u>Data Miner 2 Tools</u> page



- View API details in the API Guide
- Contact Data Miner 2 Support @ <u>DataMiner2Support@pjm.com</u>
- Subscribe to the Data Miner 2 Notification List on PJM.com My Email Lists
 - Notifications for all releases, enhancements, and data issues & resolutions
- Visit <u>Tech Change Community</u> page for Knowledge base on Support issues



Product Details

www.pjm.com | Public PJM © 2020



Data Miner 2 is the central data repository and interface for PJM public data.

Key Product Features

- Unified / highly available interface for all PJM public data
- APIs available for system to system integrations
- Metadata available
- Large Data Export feature available. Download limits are as follows: UI – Up to One Million Rows. API – Up to 50K Rows per fetch



Information Sources

- API Portal Issues tab migrated to Tech Change Forum Community
- View Data Miner 2 Issues/Topics on

Tech Change Forum Community

