

## Dispatch Interactive Map Application Situational Awareness Tool

Quick Fix Issue Charge

MC Webinar May 26, 2020

Ed Kovler <a href="mailto:edward.kovler@pjm.com">edward.kovler@pjm.com</a> 610.666.4202

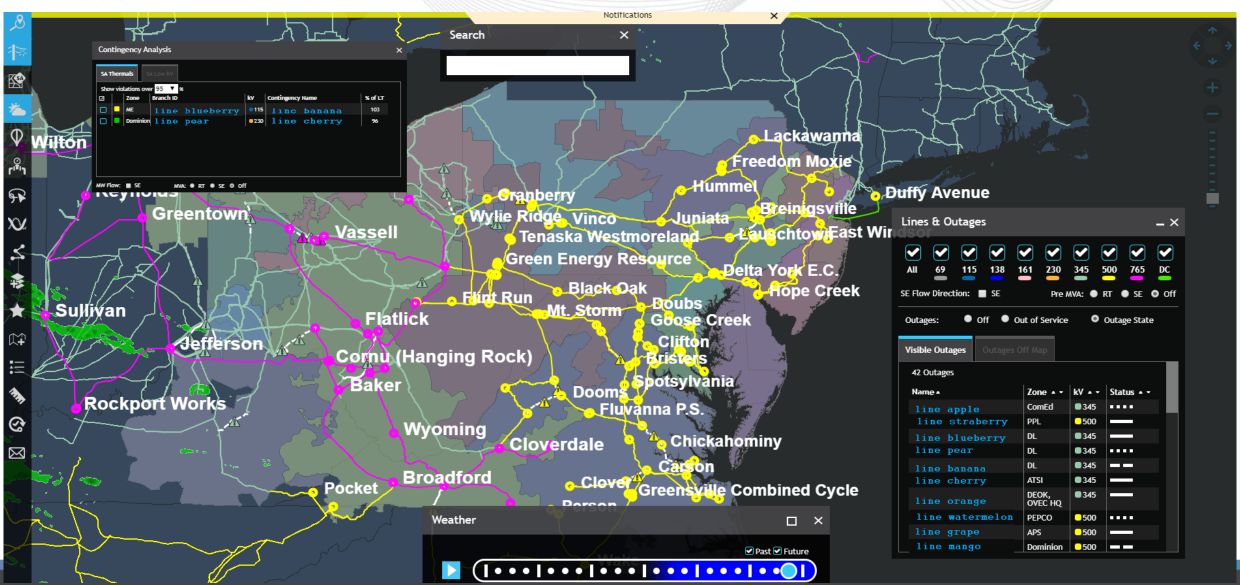
www.pjm.com PJM©2019



- Dispatch Interactive Map Application (DIMA)
  Overview
- 2. Why do we want to implement DIMA for TO's?
- 3. Stakeholder and Deployment Timeline

2 PJM©20







- Originally implemented in 2014 for PJM dispatchers
- PJM continues to invest annually in new features and functionality
- Paradigm shift from tabular to geospatial views
- Allows the user to layer relevant data
- Intuitive interface
- Read only no grid control
- Supplemental to PJM EMS, eDART, and other systems
- Purpose is to improve situational awareness with access to information at a glance





- DIMA Transmission Lines and Substation Locations
- Transmission Line Status and eDART Tickets
- Contingencies: SA Thermals
- Real Time EMS Data
- Syncrophasors
- Natural Gas
- Weather Overlays
- Critical and Black Start Units
- Intuitive Search
- Other Usability Features



- To provide participating TO's enhanced situational awareness tools
- A visualization tool with the same EMS restrictions
- A Geospatial solution allowing the user to layer relevant operational information
- Provides the user with real time grid status at a glance



- Opportunity to improve operator situational awareness
- Started because several TO's requested access to DIMA

Purpose of todays meeting: Present the Impact and Opportunity Statements.



## DIMA Stakeholder and Implementation Plan

	2020										
Milestone	April	May	June	July	August	September	October	<b>2020 –</b> Ma	rch 2021		
Stakeholder Process Phase											
TOAAC Vote	<b>1</b>										
MC Webinar		26									
OC 1st read: OA, Issue Charge, Opportunity Statement			4								
OC vote: OA, Issue Charge, Opportunity Statement				9							
MRC 1st read: OA				23							
MRC vote: OA					20						
MC Consent Agenda: OA						17					
FERC Filing							60 Days				
FERC Order											
Implementation Phase							~5 Months				

8 PJM©2019



## Implementation and Rollout Plan

		140				
	2020			2021		
Milestone	Sept	October	November	December	January	Feb +
Implementation Phase						
Purchase licenses						
Implement internal infrastructure						
Implement external infrastructure						
Develop code						
Testing (Unit, Integration, Regression)						
Deploy code Stage / Production						
Implement single sign on						
Perform penetration testing						
Update code to meet security requirements						
Rollout						
Conduct Customer Testing						
Conduct Customer Training						

9 PJM©2019