



Mehta Tech, Inc.

www.mehtatech.com

Select, configure and collect data for your applications



- **Reliable**
- **Configurable**
- **Upgradable**

with system-level project + application support

DFR/DME/PMU for NERC PRC-002 Disturbance Monitoring

Capacity to monitor entire substation

- 64 analog + 128 digital inputs: cross-trigger for larger capacity
- Over 48 phasors (user selectable) in PMU data stream
- Up to 60 frames per second data streaming rate
- Use your own naming conventions

Select your applications

Fault and sequence of events, disturbance monitoring and recording, phasor measurement and data streaming

Achieve low latency for streamed data

Stream data directly without an add-on concentrator for data aggregation

Manage monitoring system integrity

Device diagnostics, data security and authentication provisions



Learn more about our new PMU-ready products by visiting www.mehtatech.com or calling **563-285-9151, ext. 55**