

September 10



openMIC Updates 2025/2026

openMIC Updates

- Improved Multi-Node Scheme
- Support for additional Monitors
- Support for external PQ data sources
- Integration with XDA suite of tools

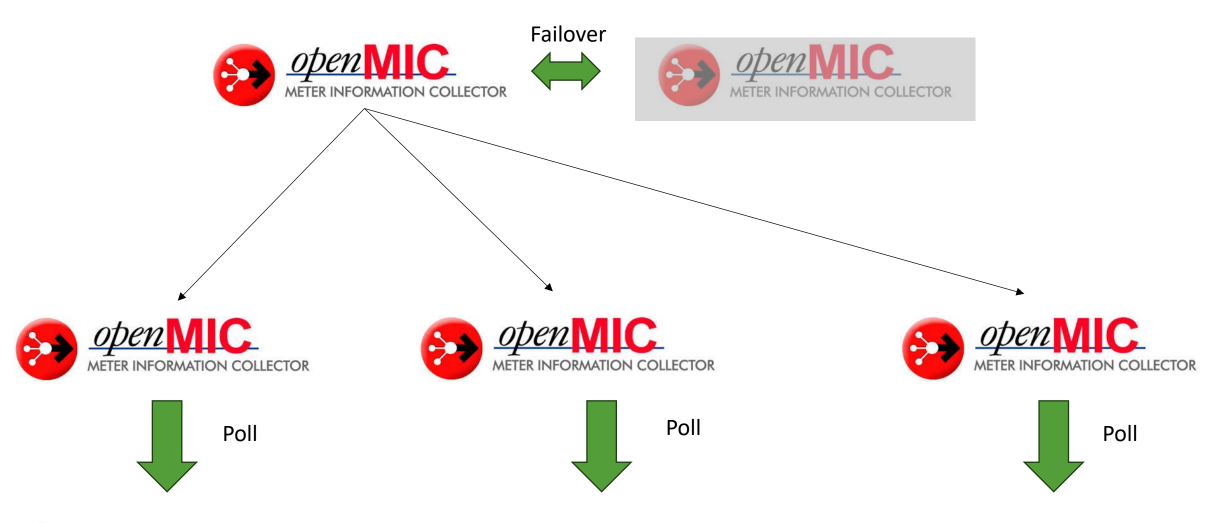


Improved Multi Node Scheme

- Improved queue scheduling
 - Based on individual node performance
 - Ability to specify priority
 - Native monitor grouping for virtual monitors
- Improved node utilization
 - No head node requirement
 - Additional performance feedback
- Poll Groups
 - Allows restricted networking conditions
- Based on the openXDA multi-node concept



Improved Multi Node Scheme





Improved Multi Node Scheme







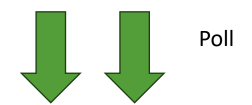


Poll















Support for additional Monitors

- Unipower AB
- Siemens 7KE85
- Qualitrol BEN6000 / BEN5000
- NR Electric PCS 996
- Secure Meters ProQ 100
- Electro Industries Nexus 1500+
- Mehtatech DFR (native formats)



Support for external PQ Data Sources

- Multiple monitors may be stored in external systems
- Polling real time monitors from AMI systems
- Polling Historical data
 - Allows historical data to enter the XDA pipeline for processing
 - Allows export of historical data into PQDIF files as appropriate
- Potential to support ICCP*



PoWA Conference



Point on Wave Applications Conference

Chattanooga, TN University of TN Chattanooga

October 7th and October 8th

https://powaconference.org



GPA SOC-II

- GPA is going through a SOC-II audit prep
- Useful for your IT departments
- Some processes may change
 - Software Delivery of EE via portal
 - Support portal may change
 - Notification of Vulnerability Disclosures
- Limited impact on Applications
 - Some security related issues resolved
 - Potential CEVs as we review dependencies

