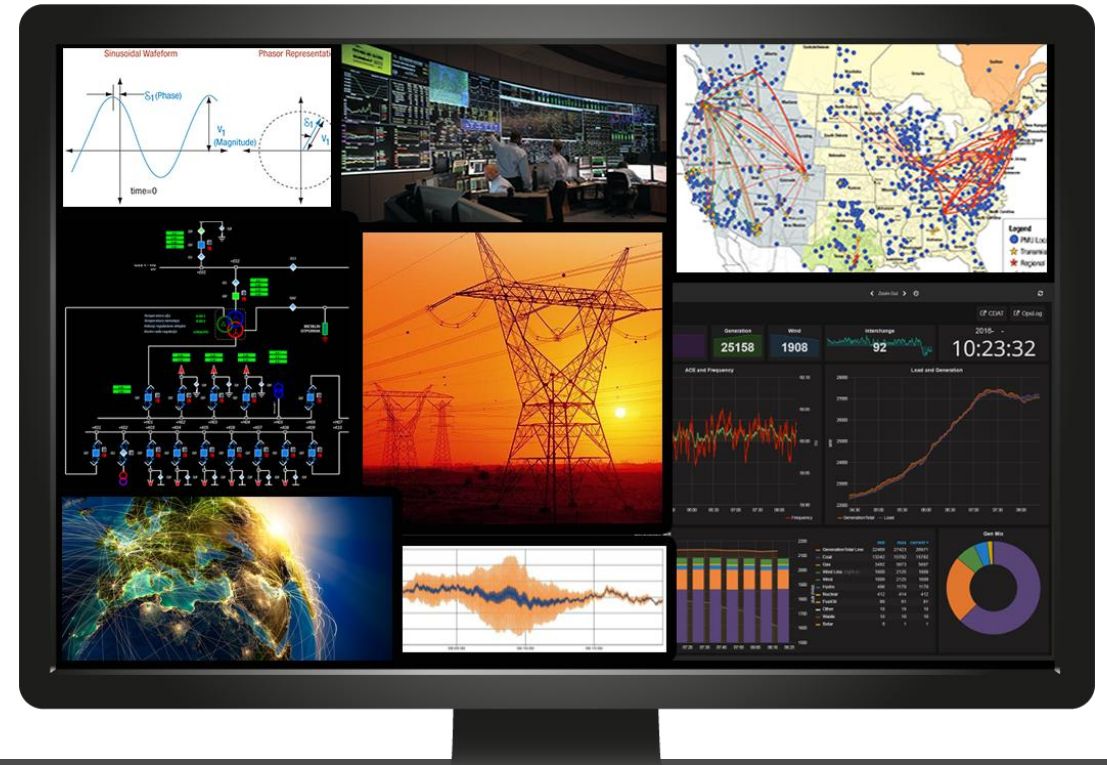




May 1



# GPA Synchrophasor Roadmap

# openPDC Roadmap



2025

3.0

- Intro Enterprise Edition
- Modern .NET Core Infrastructure
- Support for modern SSO Authentication
- MANTRA – Add-on
- Event-based Alarming

2026

3.1

- Linear State Estimation Addon
- Event based notifications
- Added support for Point On Wave (POW) Protocols
- General Performance Update leveraging .NET Core
- Release of Open-Source .NET Core version

2027

3.2

- Focus on Substation Deployments
- Updates to configuration for Fleet management
- Support for POW analytics and targeted data transfer

# openHistorian Roadmap

*open***Historian** *EE*  
Enterprise Edition

2025

3.0

- Intro Enterprise Edition
- Modern .NET Core Infrastructure
- Support for modern SSO Authentication
- Customizable data retention policies

2026

3.1

- Improved efficiency for Point on Wave data storage
- Added support for Point On Wave (POW) Protocols
- General Performance Update leveraging .NET Core
- Extend support for common SCADA protocol such as ICCP and DNP3
- Extended support for message bus protocols
- Release of Open-Source .NET Core version

2027

3.2

- Improved efficiency for Point on Wave data storage
- Added support for Point On Wave (POW) Protocols
- General Performance Update leveraging .NET Core
- Extend support for common SCADA protocol such as ICCP and DNP3
- Extended support for message bus protocols
- Development of multi-node storage systems