

OperatorFabric

Description

OperatorFabric is a modular, extensible, industrial-strength and field-tested platform for systems operators. OperatorFabric includes several features essential for electricity, water, and other utility operations.

- System visualization and console integration
- Precise alerting
- Workflow scheduling
- Remedial action manager
- Historian
- Scripting (ex: Python, JavaScript)

OperatorFabric has a robust reference implementation called [Let's Coordinate](#).

Technical Information

- [Project roadmap](#)
- [Code repositories](#) via GitHub
- [Documentation](#) via [Github.io](#), including functional, technical, and user documentation
- [Getting Started documentation](#) on the [Documentation page](#)
- [Releases & release schedule](#) via the [Documentation page](#)
- [Contribution guidelines, license, reporting bugs, code guidelines, project governance, and code of conduct](#) via the [Documentation page](#)
- [Project Architecture](#) via the [Documentation page](#)

Community

- [Mailing list](#)
- [Regular meetings](#)

Important Links

- [Project Charter](#)
- [Web page](#) on [Ifenergy.org](#)