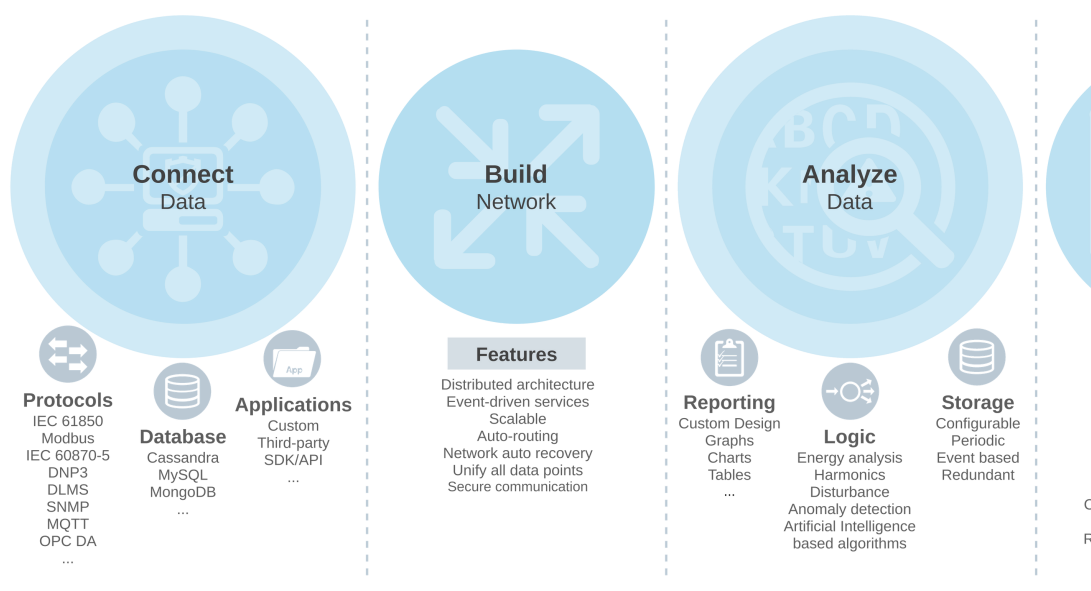
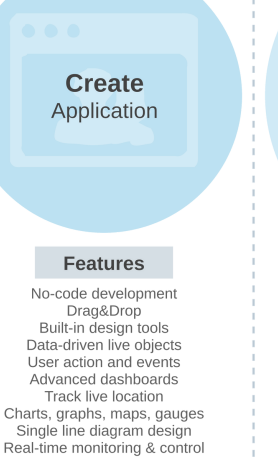
EUTOPIA ENERGY MANAGEMENT PLATFORM







Deploy Application

Cloud hosted

Ø



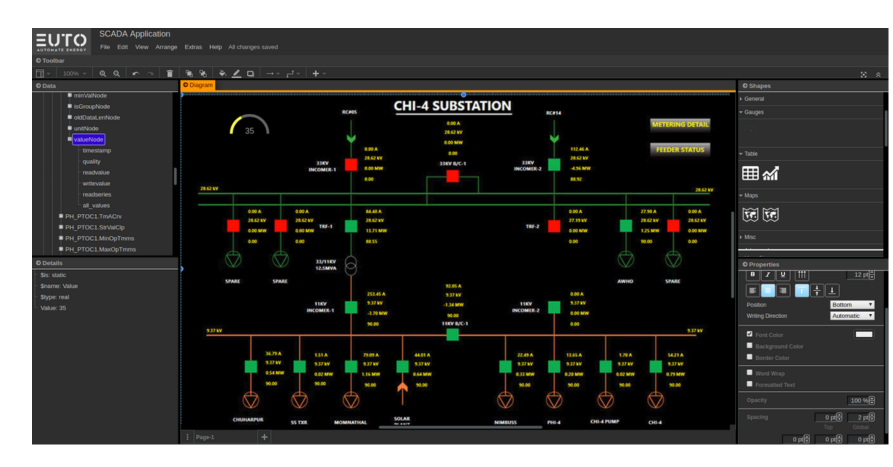
Private Server Data Center



Embedded Edge devices

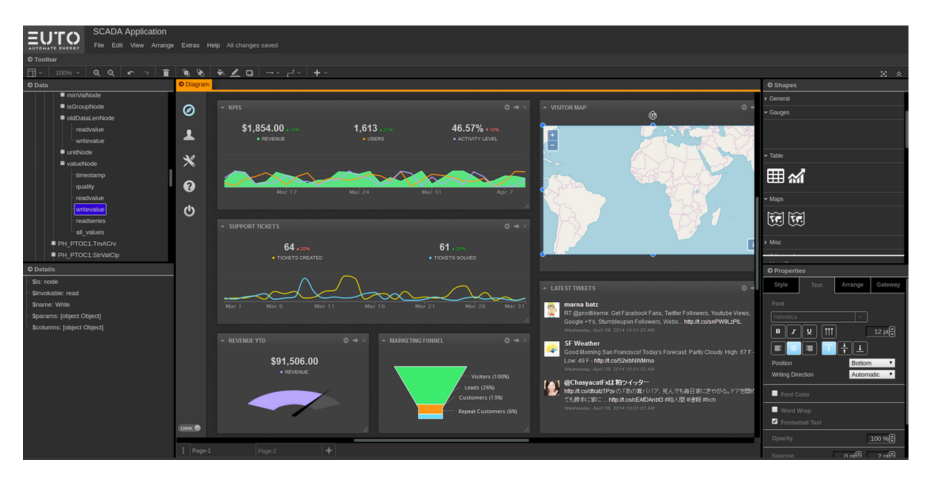
Gateways

EUTOPIA ENERGY MANAGEMENT PLATFORM



- Real-time monitoring and control
- Advanced Dashboards
 - Gauges
 - Charts & Graphs : live analysed data
 - Maps : live location track
 - Table : Live event lists
- Multiple page design
 - Connection between pages/screens via buttons

- industries
- Design your own graphics, tools
- actions and your application

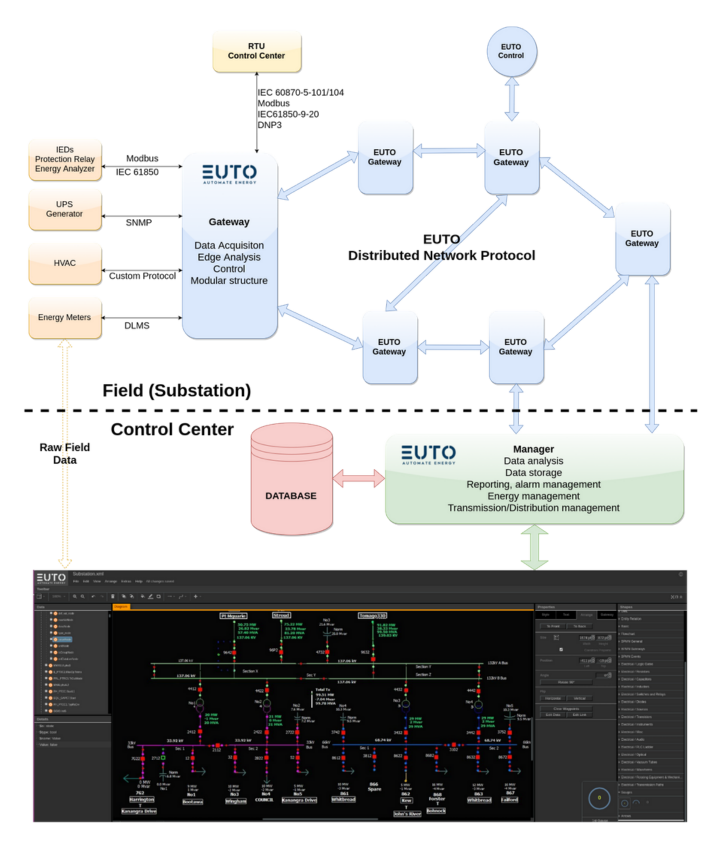




• No-Code Development, All Drag and drop • Bind data and property : Create relationship between objects and your live or historical data and their properties • Best-in-class design tools : Lots of built-in graphics from many

• Data-driven live objects : Visualize your live data • Custom user action design : Create interactions between user

SMART ENERGY MANAGEMENT SYSTEM



WHAT CAN YOU DO?

- Analyze measurements, store periodically in redundant databases
- Prepare parameter sets
- Read and write configurations of the devices
- Asset management
 - Tracking transformer health
 - Tracking batteries
 - Tracking faults
- Real-time monitoring and control
- control services
- Monitor and control HVAC systems
- Reporting

AUTOMATE ENERGY

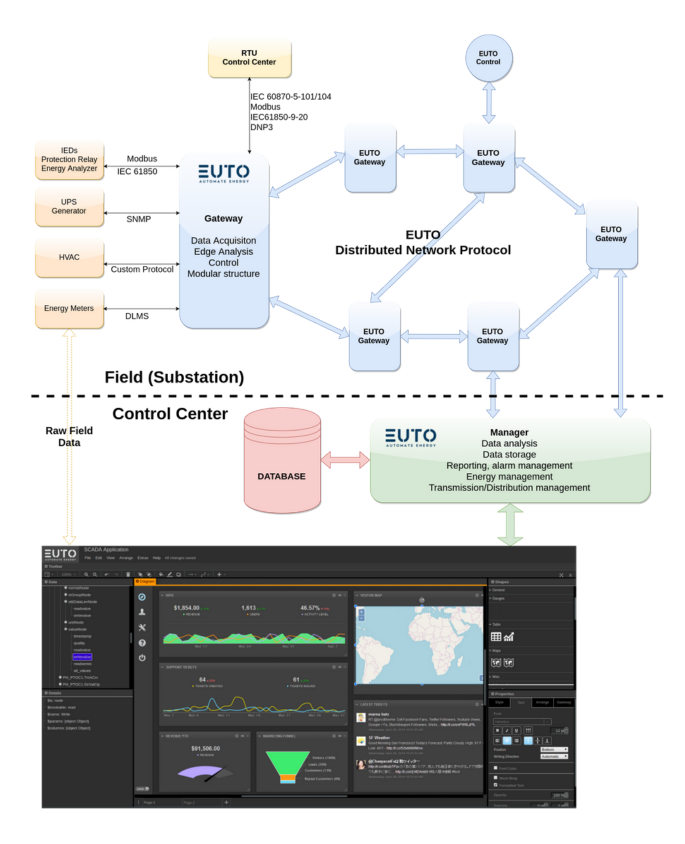
- Download/upload reports

• Read Measurements from analyzers via protocols

• Control real field via standard protocols : you can bind single button in your application to control any IEC61850 IED with its standardized

• Create custom graphics, charts, tables

SMART ENERGY MANAGEMENT SYSTEM



WHAT CAN YOU DO?

- Event monitoring
- Alarm monitoring • Real-time notification
- System topology screens
 - Single line diagram design
 - Line coloring
 - Network topology
- Design custom dashboards

 - Event lists
 - Live location track



• Create logic sequences : bind any alarm data to any action Real-time data driven dynamic objects (switch, led etc.) • User management, authorization, authentication • Real-time measurements visualized with dynamic gauges • Charts and graphs for dynamic and historical data