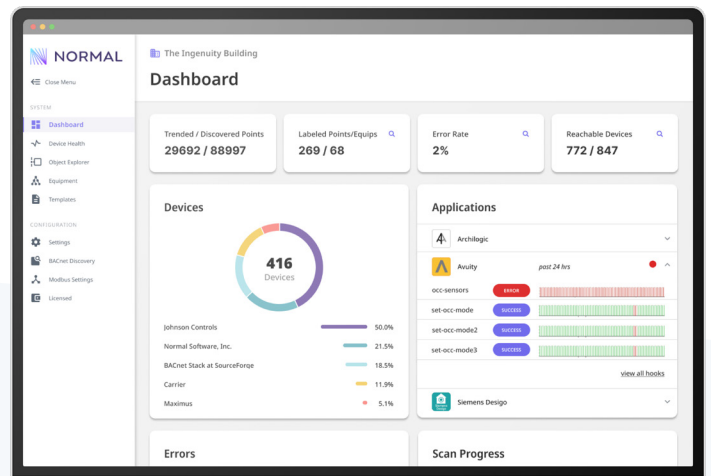


The Normal Advantage

We are creating world where IoT analytics and controls are open, portable, and sharable.



Connect to anything



Automatic device discovery



Low cost, site license model



DataDevOps for buildings

Product Features

Data Acquisition

Optimized BACnet Discover

- ✓ Low-effort discovery of all field-level points, even at huge sites

BACnet 2020 Support

- ✓ Integrate without limits; read/write schedules and calendars

Advanced, user-friendly admin console

- ✓ Quickly cross-train existing staff to integrate

Modbus TCP Support

- ✓ Bring in meters and other legacy devices

Controls

JavaScript programming environment

- ✓ Filter, alarm, and integrate with any system with a few lines of code; or develop controls that run on-device.

Commands and Overrides

- ✓ Send commands to downstream devices that automatically relinquish control.
- ✓ Built for reuse: bind your code to points using the easy-to-build data model.

Data Normalization

Equipment modeling studio

- ✓ Reduce the need for building integration tools in your application

Native Haystack 4.0 tagging support

- ✓ Interoperate with the industry's most popular modeling system

Loadable custom ontologies, including Brick support

- ✓ Meet customer requirements and interoperate with existing systems

DataOps

Device health monitoring

- ✓ Ensure data quality by quickly finding sources of network outages

Native Sparkplug B Adaptor

- ✓ Send data to other platforms using this open standard for telemetry.

REST and gRPC APIs

- ✓ Integrate any workflow into your application

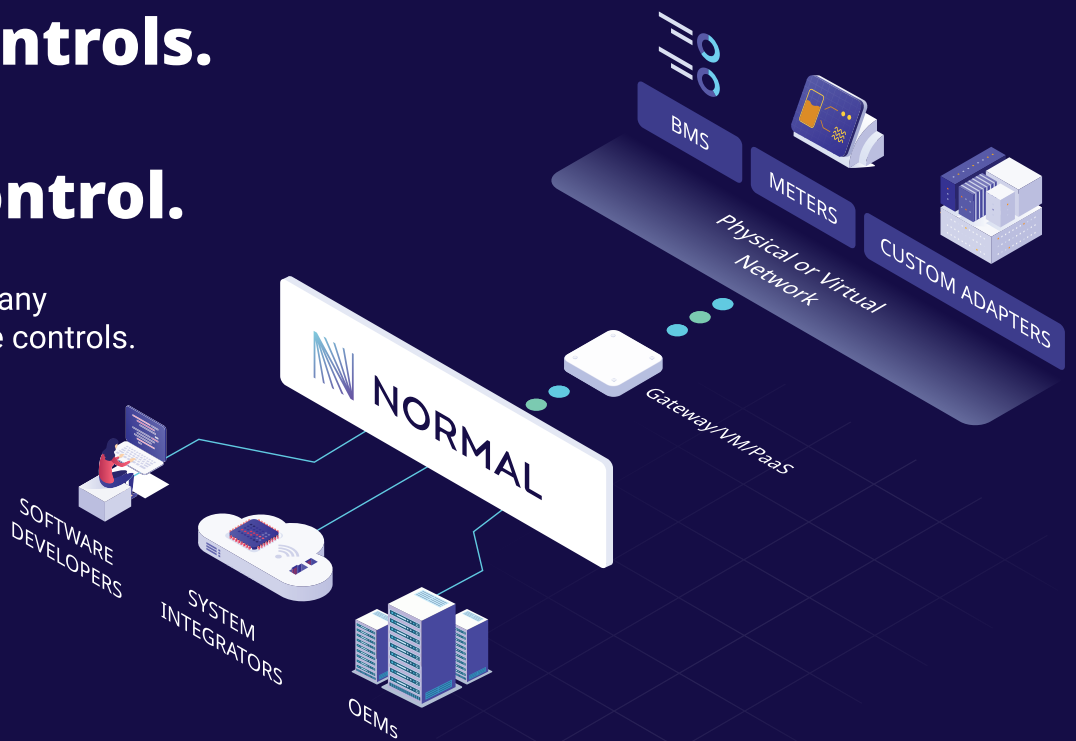
One-time site license model*

- ✓ Easy to incorporate into project budgets

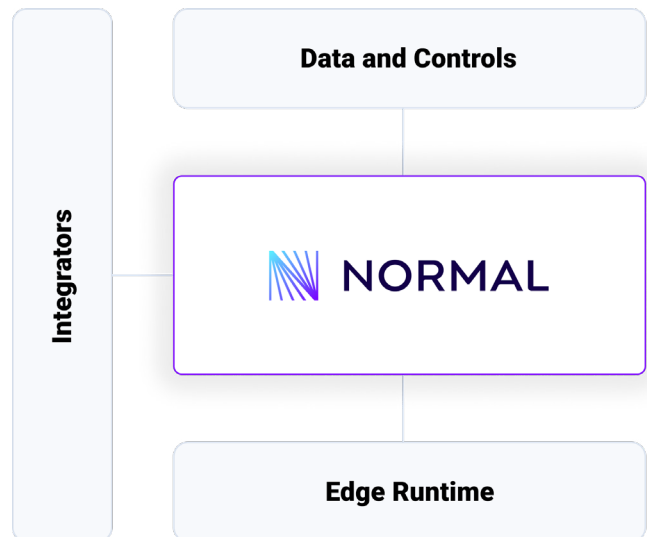
*Flat pricing per building. Special licenses for campuses and small sites.

Building Controls. Data. Apps. You're in control.

Normalized data. Push to any application. Build reusable controls. All at the edge!



We work with the best



Get Started With Normal

Contact us today to learn more about how we can help you

normal.dev | info@normal.dev