

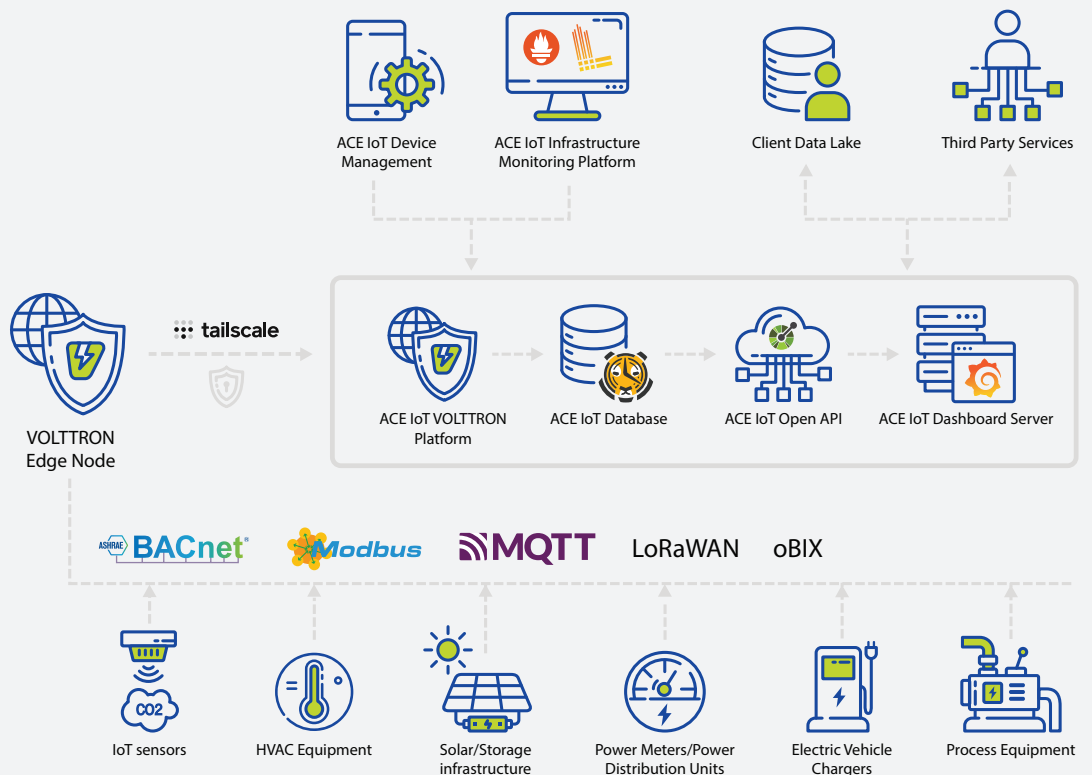


OFFLOAD YOUR DATA ACQUISITION AND DATA ENABLEMENT CHALLENGES USING ACE IoT's MANAGED CLOUD PLATFORM

ACE IoT accelerates the work of Commissioning Agents, Energy Engineers and Net-Zero + Sustainability Advisors by providing convenient, reliable and secure access to HVAC, energy and facilities data.

ACE IoT's Managed Cloud Platform Supports:

- Data acquisition and visualization
- Data curation, tagging and the integration of data drawn from distinct systems
- Flexible data delivery solutions
- Secure independent data layer supporting edge workloads



Read the PNNL Security Report [HERE](#)



www.aceiotsolutions.com

Customer Testimonials

Supporting seamless integration of data from diverse equipment

 *"Using ACE IoT's Managed Cloud Platform, our customers can now most easily apply 75F's suite of visualization and analysis tools to data from all of their most critical facilities equipment."*

Matt Blount

Director of Strategic Projects at 75F



75F, an advanced control systems company, uses ACE IoT's Managed Cloud Platform to ingest data from equipment including air handlers, boilers and chillers. ACE IoT's provides a turn-key solution for trending typically difficult-to-access data into 75F's analytics platform. Getting the data from legacy equipment into 75F's platform enables 75F to meet the needs of customers deploying 75F control gear into so-called "brownfield" sites.

Delivering value to building owners faster

 *"Using ACE IoT's platform and tools, we have reduced the time it takes us to on-board a building into our analytics platform **by more than a week's time**."*

Shaan Cory

B-Tune Lead and Associate Building Scientist



BECA, one of Asia Pacific's largest engineering consultancies with more than 3,300 employees in 21 offices, uses ACE IoT's Managed Cloud Platform to accelerate the rate at which its engineers can evaluate a building's performance and make recommendations.

Establishing an Independent Data Layer that enables advanced applications

 *"While we are not technology experts, we recognize that HVAC systems present a high-value opportunity to reduce energy consumption and that new technologies make possible significant reductions in energy usage without negatively impacting resident comfort. ACE IoT's Managed Cloud Platform makes it possible for us to deploy, test and evaluate these new technologies."*

Jeff Robertson

Vice President, Federal Capital Partners



Federal Capital Partners (FCP), a private real estate investment company managing \$4.2 billion in assets, has deployed advanced applications including Set-Point Optimization and Peak Demand Limiting in a building complex in Tempe, AZ. ACE IoT's Managed Cloud platform acts as an independent data layer that collects energy consumption data from an array of sensors and sub-meters, calculates total energy consumption in real-time and enables control of the HVAC equipment to deploy algorithmic optimization strategies.

ABOUT ACE IoT Solutions

ACE IoT Solutions is a software company based in Chattanooga, TN. ACE IoT has a commitment to open-source tools, including Eclipse VOLTTRON. ACE IoT's SaaS solution enables building system and energy domain experts to offload data acquisition and system integration complexities.

LEARN MORE

Contact Bill Maguire for a demo: bmaguire@aceiotsolutions.com