FUTURE OF BUILDINGS IS HERE

MAKE YOUR FACILITIES STAND OUT

BLINDFOLDED BUILDINGS NOW

- Inefficiency at the Core of Operations
  - Legacy standalone systems with vendor data lock-in
  - Decentralized operations, lack of portfolio-wide visibility
  - Context-deprived FM teams with no clear accountability

INTELLIGENT FACILITIES EXPERIENCE WITH FACILIO

- Real-time Maintenance + Sustainability Performance
  - Real-time fault detection and diagnostics on IoT data for improved asset lifetime
  - Predictive asset and energy performance analytics with ML-driven insights
  - AI-driven facility services and context-aware maintenance for increased productivity

MAKE YOUR FACILITIES STAND OUT

- Portfolio Benchmarking for Property Owners
  - Compliance and Audits for Asset Managers
  - Real-time BAS Data to Insights

MAKE YOUR FACILITIES STAND OUT

- Mobile apps for Contextual Maintenance
  - IoT-driven Integrated Energy Performance
  - Central Control Room for Portfolios
  - Full Maintenance and Energy Dashboard

FACILIO IOT INTEGRATION

- Seamless integration with existing BAS, HVAC, Fire Safety, Lift, Security etc.
- Monitor and control BAS using Niagara-JACE communication
- Push BAS data to cloud using Facilio’s Niagara-compatible driver for real-time building performance

MAXIMIZE EFFICIENCY WITH FACILIO

- Turn BAS Data to Actionable Insights
  - Contextual and real-time flow of building data synced with everyday facility workflows
  - Centralized visibility for building owners to make high-level enterprise decisions and unlock economies of scale
  - Portfolio-wide insights and performance analytics in one place

MAKE YOUR FACILITIES STAND OUT

- Real-time Operational Insights for FMs
  - HVAC
  - Fire Safety
  - Elevator
  - Security

FACILIO IOT INTEGRATION

- Multi-protocol Multi-vendor BAS layer

TURN BAS DATA TO ACTIONABLE INSIGHTS

- Real-time fault detection and diagnostics on IoT data for improved asset lifetime
- Predictive asset and energy performance analytics with ML-driven insights
- AI-optimized facility services and context-aware maintenance for increased productivity