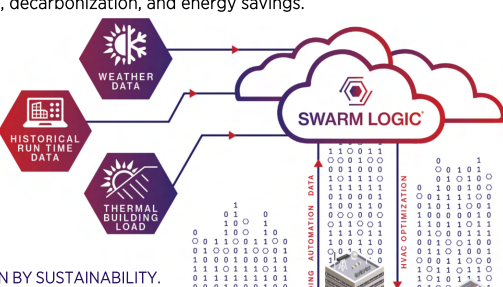


Commercial and industrial multi-site companies across North America ready to embrace adaptable and scalable breakthrough technologies will benefit from Encycle's holistic approach to optimization, decarbonization, and energy savings.

Optimize HVAC operations and reduce electric and gas consumption by up to 30%, significantly lowering energy costs and CO<sub>2</sub> emissions.



## **SWARM LOGIC®**

POWERED BY DATA. DRIVEN BY SUSTAINABILITY. Encycle's data-driven, machine learning software that enables current infrastructures to leverage real-time, adaptive intelligence for unmatched HVAC efficiency, reduced energy consumption, and enhanced building health.



## SWARM IQ™

ACTIONABLE FAULT DETECTION

Autonomous intelligence for proactive maintenance to extend equipment life of HVAC assets.



### SWARM SENTINEL™

INCREASING WORK ORDER EFFICIENCY

Straight-through processing of fault detection analytics data to a customer's work order solutions platform.



### **SWARM DR™**

DEMAND RESPONSE THAT'S LESS DEMANDING

Utility-created demand response (DR) program access and enablement.

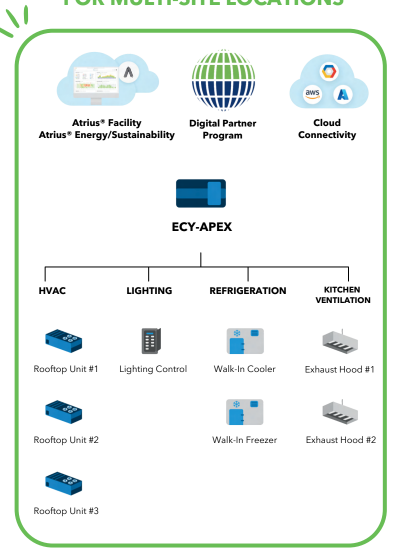


Deploying autonomous intelligence and analytics, Encycle improves commercial HVAC management, energy efficiency, and building comfort to reduce operating costs and carbon footprint. As the only utility-endorsed HVAC optimization software, our patented machine learning solutions seamlessly integrate into maintenance workflows. Encycle enables multi-site companies to maximize efficiency and reach sustainability goals by improving energy use and budgetary spend decisions.



# CONNECTING PEOPLE WITH INTELLIGENT BUILDING SOLUTIONS FOR BETTER HEALTH, BETTER SPACES, BETTER EFFICIENCIES.

# SCALABLE AND OPEN SOLUTIONS FOR MULTI-SITE LOCATIONS



## **Eclypse Controllers**



Harness the power of the Eclypse Connected Controllers platform for future-ready buildings providing comfort management, efficiency, and unrivaled connectivity.

## **Eclypse Facilities**



End-to-end software that powers sustainable, connected, autonomous buildings.

## **EC-Net**



Web-based building management platform that provides all the essential functionality required for single buildings up to large, multi-site deployments.



EC-BOS: Integration platform to bridge any existing BMS solutions to the efficient and future proof Eclypse eco-system.



Distech Controls connects people with intelligent building solutions through our **forward-thinking technologies and services**. It partners with customers to deliver **innovative solutions** that can provide better health, better spaces, and better efficiencies.

Distech Controls is committed to ensuring that all your retail sites will be comfortable, efficient, and welcoming.