Trane[®] Autonomous Control Powered by BrainBox Al[®]



Accelerate efficiency and carbon reduction without sacrificing comfort



Optimize multi-site systems 24/7 without human intervention.

Now there's another way to optimize your wellmaintained, high-performing building systems even further.

Trane Autonomous Control is an Al-driven service for Trane controls. Working 24/7, the technology constantly observes and analyzes your multi-site buildings for opportunities.

But it doesn't just find them—it performs the improvement without the need for human intervention. This cloud-hosted service analyzes predictive factors and complex variables to leverage every opportunity to conserve energy while maintaining comfortable and productive spaces.



Features

Easy to Implement

Works with your connected Tracer® SC+ controls and requires no additional hardware.

Scalable

A single solution for multiple locations—a centralized, cloud-based service that can adapt to your building portfolio as it evolves.

> No additional hardware. Delivers simple, tangible ROI.

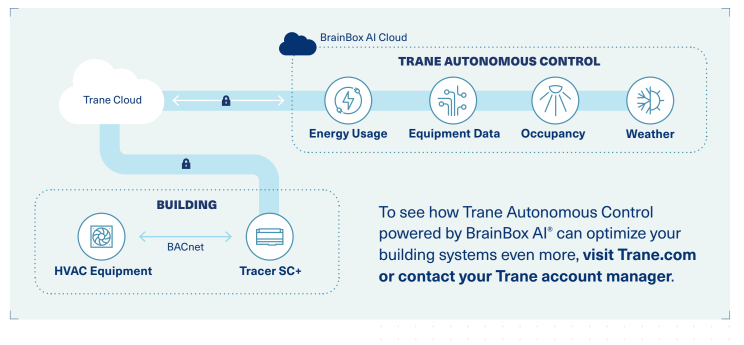
Real-Time

To find and implement improvements, Trane Autonomous Control factors in energy usage patterns, weather, occupancy predictions and other variables across multiple locations, which is a challenge without an automated solution.

Subscription that Pays for Itself

Trane Autonomous Control advances optimization for already well-performing equipment. In fact, this service is proven to deliver simple, tangible ROI across a portfolio of locations.

How it connects



BRAINBOX A).

Trane[®] Autonomous Control is powered by BrainBox Al[®]. Headquartered in Montreal, Canada, BrainBox Al brings sustainability to the built environment to significantly reduce energy consumption and costs.



Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit *trane.com or tranetechnologies.com*.

All trademarks referenced in this document are the trademarks of their respective owners.

© 2023 Trane. All Rights Reserved.

SRV-SLB276-EN 10/19/2023