

Ready for now. Resilient for tomorrow.



Data, insight and action for an uncertain world

Amid uncertainty and change, questions of security, efficiency, readiness become more urgent. As businesses reopen doors it's important for leaders to ensure they welcome occupants back to a prepared and comfortable environment—one that addresses evolving expectations and occupancy.

Expectations for indoor air quality, energy costs and reliability. These have always been important, but especially now as employees, tenants and customers return to commercial and retail spaces. Trane is here to help. We turn data and insights into actions that enhance building performance. So you can open your doors with confidence.



**Indoor Air Quality
Assessment**



Energy Checkup



Startup Services



Remote Services

Build confidence with the Trane® Indoor Air Quality Assessment

Indoor air quality has always been a priority for a cleaner, more comfortable building. Now it's more important than ever. The Trane® Indoor Air Quality Assessment is a fact-based assessment of your building's air quality with recommendations on where you can improve.

The assessment focuses on the four key drivers of indoor air quality: building ventilation, humidity control, filtration and clean air. Using real-time data about your building's indoor air quality, Trane experts will help you:

- Understand and act on current industry guidelines and recommendations
- Identify strategic opportunities to make improvements
- Partner with you to implement solutions

Unlock hidden inefficiencies with a Trane® Energy Checkup

An energy efficient building is the heart and soul of resilience and sustainability. A Trane® Energy Checkup will show you where and how much energy your building is using. Trane experts will conduct a system-wide analysis of your building to build a comprehensive picture of its energy performance.

You'll get data-driven insights to identify inefficiencies, opportunities for improvement and system optimization, so you benefit from:

- More energy savings
- Reduced operating costs
- Improved reliability

Eliminate the guesswork, let Trane® System Startup help you reopen

Now is not the time to assume your building's HVAC system will work as expected. Commercial HVAC systems are complex, interdependent systems. After weeks or months of downtime it's important to ensure your building systems are ready to pick up where they left off.

Trane® System Startup helps eliminate the guesswork. Our experts will conduct a comprehensive review and analysis of your building's HVAC systems and operation. We will clean, test and optimize key components in your system. We'll cover everything from air quality to air handlers, refrigeration units, chillers and boilers, cooling towers and your building automation system.

Add peace of mind with Trane® Remote Services

Ensuring your HVAC system is running optimally requires sustained attention. You have enough on your plate. Let Trane® Remote Services be your second set of eyes.

By leveraging building connectivity, data analysis and our in-house expertise, Trane can remotely monitor your system's operation to ensure it performs the way you want it, including:

- Adjusting setpoints, schedules
- Monitoring alarms and equipment performance
- Evaluating data trends on energy use

You can design a Remote Services plan that fits your needs—from a single remote inspection to a comprehensive remote service agreement covering remote diagnostics, alarm management and response, and predictive services. Trane has your back.

To learn more, contact your local Trane office
or visit Trane.com/ReadyForNow today.



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.

© 2020 Trane. All Rights Reserved.

PROD-SLB059-EN
May 13, 2020