

Connected — Better Protected.

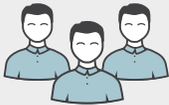
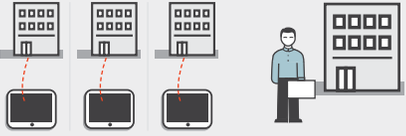
Simplify VRF system upkeep with Trane® Connected Service for VRF.



Link Up

When you sign up for Trane Connected Service for VRF, our expert teams are able to access your building systems remotely through Tracer® SC+, analyze the data, then help keep you up to date on any red flags. It's simple: When you're connected, we can help you stay ahead of maintenance issues.

Here is a breakdown of how it works:

Proactive Check-ins	Diagnostic Reporting	Refrigerant Management
 <p>Our VRF service experts keep eyes on your VRF system through</p>  <p>three remote check-ins and one on-site visit annually,</p>  <p>maximizing uptime and efficiency.</p>	 <p>Receive detailed quarterly reports</p>  <p>and service recommendations from our VRF service experts</p>  <p>to reveal any issues.</p>	 <p>Monitor refrigerant</p>  <p>and document all refrigerant-related activities</p>  <p>to ensure regulatory compliance and optimal performance.</p>

Level Up

Expand your ability to influence building optimization with Trane innovations.

Trane Intelligent Services

Building performance data for better efficiency and optimization.

More at: trane.com/intelligent-services

Trane Tenant Services™

Real-time tenant data to extract more value.

More at: trane.com/tenant-services

Learn More About Tracer SC+

Adding Tracer SC+ to your system provides a flexible, cost effective solution for building automation, and managing the facility climate that can extend to lighting and energy consumption. Streamline facility management without reinventing the entire system.

See more online: trane.com/tracer-sc-plus



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.

© 2021 Trane. All Rights Reserved.

SRV-SLB255-EN

02/11/2021