

## FMS Integration Opens New Location in Dallas, Texas to Enhance Remote Equipment Monitoring Services

FMS Integration opens location in Dallas, enhancing remote monitoring services for data centers with advanced solutions like power and temperature monitoring.

## DALLAS, TEXAS, UNITED STATES, July 9, 2024

/EINPresswire.com/ -- <u>FMS Integration</u>, a leading provider of remote equipment monitoring services, proudly announces the opening of its newest location in Dallas, Texas. This strategic expansion aims to bolster support for data centers with advanced monitoring solutions including power, temperature, air quality, and <u>leak detection</u>.



FMS integration services Remote Equipment Monitoring Systems for businesses across the US

The new location leverages Dallas's robust connectivity to offer seamless, real-time monitoring and data tracking through the innovative Tridium dashboard. This integration ensures uninterrupted surveillance and enhanced performance of critical systems, providing clients with unparalleled peace of mind.

"Our expansion into Dallas reflects our commitment to delivering top-notch remote monitoring services," said Melanie Dean of FMS Integration. "Our expansion into the Dallas area allows us to offer even more robust support, ensuring data centers operate efficiently and effectively."

## FMS Integration's services in Dallas include:

- Leak Detection: Rapid identification and response to environmental anomalies.
- <u>Power Monitoring</u>: Real-time insights for energy optimization.
- Temperature Monitoring: Continuous temperature surveillance to prevent overheating.
- Air Quality Monitoring: Ensuring a safe environment for equipment and personnel.

For more information, visit FMS Integration Dallas or call (469) 942-7004.

## About FMS Integration:

FMS Integration is a premier provider of remote equipment monitoring services, specializing in advanced solutions for data centers. With a commitment to innovation and reliability, FMS Integration ensures optimal performance and security for critical systems.

Trey Crowell Red Rocket Web Specialists email us here

This press release can be viewed online at: https://www.einpresswire.com/article/726124761

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.