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FSI Releases Healthcare Maintenance Industry Benchmarking Whitepaper
Data points from hundreds of U.S. hospitals aggregated to provide key operational
benchmarking metrics for Healthcare Facilities and HTM teams

Pittsburgh, PA (January 21, 2025) – FSI, healthcare's leading CMMS, has announced the release of a whitepaper titled "Using Your CMMS for Optimal Healthcare Facilities Maintenance Management." This document offers benchmarking insights to healthcare facilities and HTM departments to compare operational performance metrics to averages among hospitals of varying sizes across the United States. Benchmarking data is an invaluable tool in determining where a department is performing well or where optimizations need to be made, as well as offering real numbers to back up making necessary changes in existing processes.

Pulling data points from hundreds of leading U.S. hospitals, this document offers a view into the performance of maintenance departments at small, medium, and large hospitals, spanning key areas like asset management, staffing and resource management, and compliance.

Readers will be able to:

- View data from leading healthcare organizations to compare and utilize in advocating for changes
- See connections between practices and behaviors in facilities management that indicate an opportunity for improvement or for widespread adoption
- Understand differences between facilities management practices in small, medium, and large systems

"As a CMMS built by former healthcare professionals, we understand the pressures teams face to continually improve department performance with limited resources, and how essential it is to have hard data to base operational changes on to make that possible. We are grateful to be able to offer a reference resource that healthcare leaders can use to support impactful decision-making and ultimately improve the care patients receive." - Joe Stockman, Director of Product Experience

In an era where healthcare systems face ever-increasing pressure to deliver high-quality care while managing tight budgets, it is necessary to not only compare operational performance to a hospital's own historical data, but to look outward to how other locations and systems of similar size are maximizing their efficiency and what practices they are employing to do so.

To download the full whitepaper and access the benchmarking data, visit us here.

## **ABOUT FSI**

Launched in 2002, FSI was created by and for healthcare service professionals and engineers, offering a purpose-built CMMS specifically for healthcare-managed operations. FSI's 1,000 plus hospitals rely on a full suite of services and software that empowers their teams to use data to make smart decisions: including on-site data collection, barcoding, and CAD services.

FSI provides the best tools to promote safe and efficient hospital operations. With cloud-based computerized maintenance management software (CMMS) purpose-built for healthcare service professionals, we help empower efficient operations for healthcare systems. FSI manages over 650 million sq. ft. of facility space and survey another 50 million sq. ft. every year to give our customers accurate, standardized data. Experience the power of a comprehensive, intuitive and scalable CMMS to empower your employees and optimize your operations. All to help you create a more efficient, reliable environment for your patients, staff, and auditors. To learn more about FSI, please visit our website at <a href="https://www.fsiservices.com">www.fsiservices.com</a>.