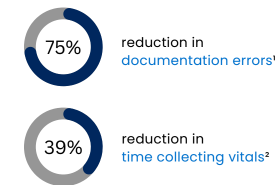
HIS/EMR INTEGRATION

Many hospital devices are not able to automatically integrate their data into the HIS/EMR system. Data is trapped at the bedside, requiring manual entry from nurses & doctors into digital systems. This risks incomplete or incorrect information being stored in patient records.

Connecting hospital devices with **Stasis HIS/EMR integration** can help streamline hospital workflows and ensure information accuracy.

VALUE OF INTEGRATIONS



LMaccariello, M., et al. (2010). Vital Time Savings Evaluating the Use of an Automated Vital Signs Documentation System on a Medical / Surgical Unit.
2.Bellomo, R., et al. (2012). A controlled trial of electronic automated advisory vital signs monitoring in general hospital wards. *Critical care medicine*, 40(8), 2349–2361.

HIS/EMR CHALLENGES



tasks



Unstructured data

Privacy & security

STASIS SOLUTIONS

Use Stasis HIS/EMR integrations to centralize & digitize data. Improve hospital workflows with the following solutions:

- 1. **Automate data collection** from vital signs monitors and other medical devices
- 2. Send and receive data with HIS/EMR in the **desired format**
- 3. **Customize integrations** to seamlessly implement Stasis into existing clinical workflows
- 4. Flexible cloud infrastructure to meet your specific privacy and security requirements



Case Study: IMPROVED INTEROPERABILITY AT KIMS HOSPITAL

As part of their overall interoperability strategy, leaders at KIMS Hospital, Kondapur, India took a structured route of integrating the **Stasis Connectivity Platform** into the hospital's information system. The following are some of the reported benefits:

- A simplified admission process: The Stasis Platform smoothens the admission, discharge, and transfer (ADT) process. This allows healthcare facilities to record and access crucial patient information with a simplified and secure process.
- Improved vital signs spot checks: Stasis uses a simplified admission process and a robust algorithm to capture spot check readings and record the same values on the Stasis Cloud. This reduces the scope for errors and delays in data capture.

