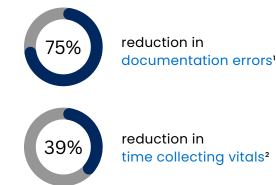
# HIS/EMR INTEGRATION

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.

