

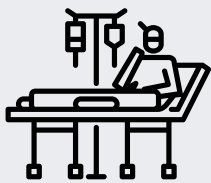
Hospital Information System

Building bridges to enable faster collaboration for your Hospitals



Fully Digital Hospitals experience greater efficiency with data-driven patient care, enhanced collaboration, and decision support for better patient care outcomes.

Our Modules



Patient Management



Clinical Management



Hospital Enterprise Resource Planning



Hospital Executive Information System



Ancillary Services

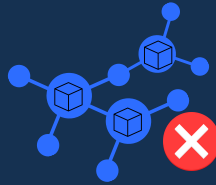
Hospitals today face these challenges



Incomplete Telehealth Integration

The integration of telehealth platforms with HIS is incomplete, leading to fragmented patient data and missed opportunities for comprehensive virtual care.

We support End-to-End Telehealth Integration



Lack of Interoperability:

Healthcare systems continue to struggle with interoperability issues, hindering seamless exchange of patient data between different providers and platforms.

We are Flexible & interoperable via an API-ready framework



Data Security Vulnerabilities

With increasing interconnectivity, HIS systems face growing cybersecurity threats that can compromise patient privacy and lead to data breaches.

We have a Secure-by-Design Architecture

Out of the Box Features



Contextual Dashboards



Form Factor Agnostic



Fully Paperless Working Environment



Role Based Access



Inter-operate with 3rd Party HL7/FHIR compliant systems



Interface with Drug Databases



Multi-language Support



API First



Full Audit Trail

HIS integrates into our Hospital Operations Centre

Our Command and Control Centre for Hospital Operations, powered by AGIL Ops Hub

20% Improvement in bed turnaround time (30min to 24 min)

40% Reduction of A&E breach due to shorter bed turnaround time

2-3 Admin Staff manage >2000 bed resources per shift

35 mins Time taken for bed to be ready for the next patient

www.stengg.com
mss@stengg.com

© 2023 ST Engineering Mission Software & Services Pte. Ltd., Singapore
All rights reserved.

DOP 0923