## HOSPITAL

#### HEALTH ECOSYSTEM SINGULARITY SOLUTIONS "... single-source solution empowerment ..."

persons – patients –

providers payors planners policymakers

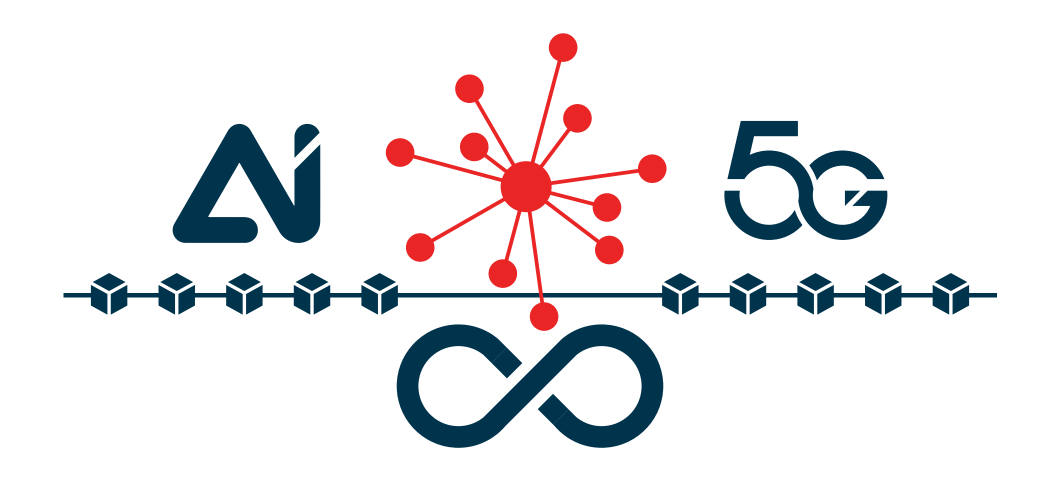
# $E \subseteq O \subseteq Y \subseteq T \equiv M$

### Connected Healthcare



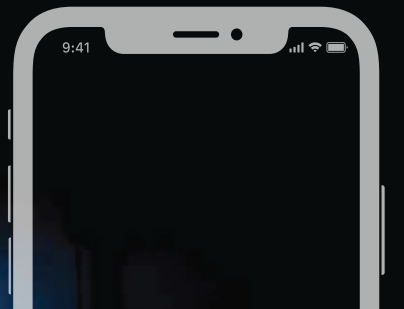


# next healthcare hospital





# Hospital pre-built pre-integrated HESS





## Hospital-centric empowerment



#### INTRODUCTION

Welcome to the world of **CyberMed Hospital HESS**<sup>1</sup>, where cutting-edge technology and innovative healthcare systems converge to create a transformative healthcare experience. This introduction explores the benefits and revenue impact of a private sector hospital leveraging the CyberMed Hospital HESS as a vertical-horizontal connected health ecosystem solution. This advanced platform aims to seamlessly connect various health stakeholders, including individual persons, patients, providers, payors, planners, and policymakers, revolutionizing the way healthcare is delivered and managed.

The CyberMed Hospital HESS as hospital-centric by design serves as a central hub, bringing together diverse healthcare entities and facilitating seamless communication, collaboration, and information exchange. Through its vertical-horizontal connected health ecosystem approach, the platform streamlines workflows, enhances efficiency, improves patient outcomes, reduce cost, and impacting revenue growth of the hospital.

One of the key advantages of implementing the CyberMed Hospital HESS is its ability to provide personalized care to individual persons as patient-centric services possible only with total health ecosystem interconnectivity. By harnessing the power of advanced data analytics and artificial intelligence, the platform can analyze vast amounts of patient information, including medical history, genetic data, lifestyle factors, and real-time health monitoring data in supporting expert clincal decision. This comprehensive understanding of patients enables the hospital and healthcare providers to deliver tailored treatment plans, preventive measures, and ongoing support, ultimately leading to improved patient satisfaction, productivity, and health outcomes.

The adoption of the CyberMed Hospital HESS translates into significant revenue impact. By streamlining operations and reducing administrative burdens, the platform helps hospitals optimize their resources, minimize costs, and maximize





#### "... go-to-market faster with CyberMed HESS ... "

efficiency. This leads to improved financial performance and increased profitability, allowing hospitals to invest in cutting-edge medical technologies, attract top-tier healthcare professionals, and enhance overall patient experience.

The CyberMed Hospital HESS empowers hospitals to consortium and affiliate strategize growth as collaborating seamlessly with payors, including insurance, employers, companies, and government agencies. The platform facilitates real-time claims processing, eligibility verification, automates reimbursement procedures, and ensures accurate billing, reducing payment delays and minimizing revenue leakage. This efficient financial ecosystem enhances the hospital's revenue cycle management and strengthens its financial stability, allowing for sustainable growth and development.

Not only does the CyberMed Hospital HESS benefit individual patients and private sector hospitals, but it also offers immense value to planners and policymakers in the healthcare sector. By providing comprehensive data and analytics, the platform enables evidence-based decision-making, policy formulation, and resource allocation. Planners and policymakers can leverage this rich pool of information to identify healthcare trends, monitor population health, and design targeted interventions, ultimately improving the overall health of the community.

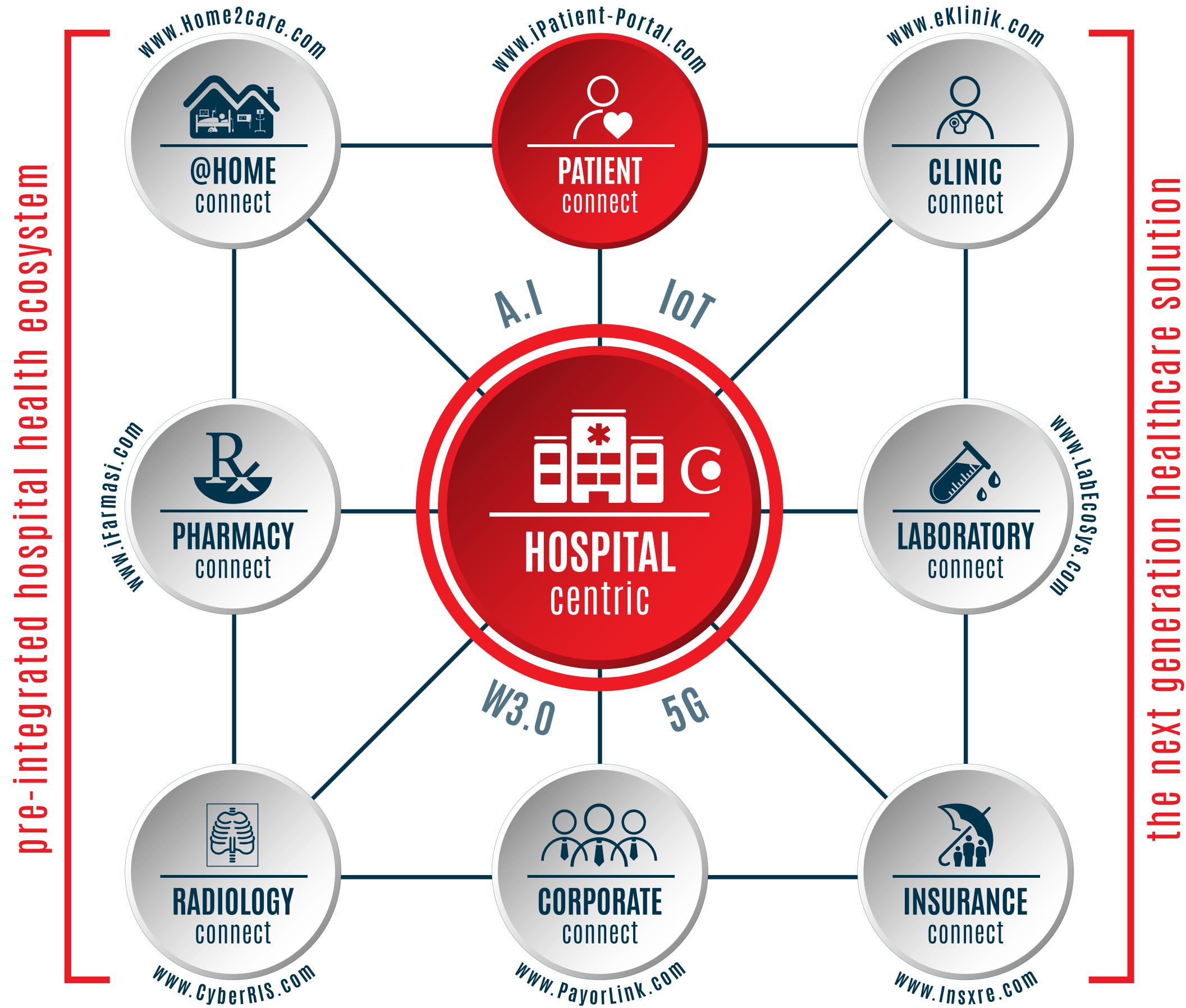
The CyberMed Hospital HESS revolutionize the healthcare landscape by creating an interconnected health ecosystem that benefits various stakeholders. By leveraging advanced technology, data analytics, and seamless collaboration, the hospital can easily enhance patient care value, optimize operational productivity, and enjoy sterling financial performance. This transformative approach to healthcare delivery has the potential to revolutionize the health industry and pave the way for the next healthcare disruption by the hospital.

"... begin your next healthcare journey with CyberMed HESS ..."



#### **HOSPITAL-CENTRIC**

#### CyberMed Hospital HESS



"... collaborated revenue grow when ecosystem connected ..." www.CyberMed.org







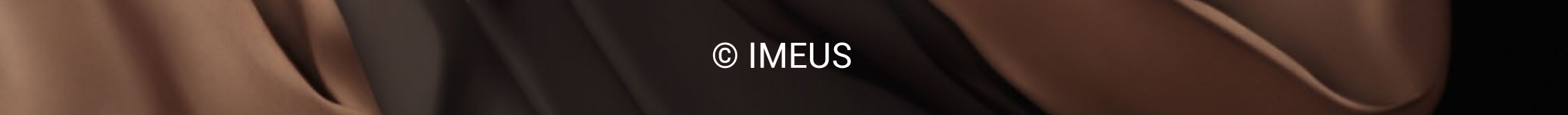
# Cyberned ECOSYSTEM

HOSPITAL PATIENT SUPERAPP

Lifetime Health

A connected health ecosystem enables unprecedented patient-centric services





#### DELIVERABLES

CyberMed Hospital HESS

- Accident & Emergency | Triage
- Admission Discharge Transfer
- Appointment Schedule
- Billing
- Cashiering
- Costing ABC
- Customer Relations
- Dashboard Analytics
- Daycare
- Documents
- Financial Accounting
- Fixed Assets
- Front Desk Reception | Triage
- HelpDesk Online | AI Chat Housekeeping Inventory Management Laboratory Reporting Medical Record Folder Track Mortuary Nurse Charting • Operating Theatre Patient Accounting Pharmacy Dispensary Physician Order Entry Procurement Management Queue Management System Radiology Reporting Referral Portal Remote Patient Self-Q System System Administration Vendor Consignment Ward-Bed Management

#### ADDON

- Blood Bank Information System
- Business Intelligence
- Cath Lab
- Closed Loop Medication Management
- Dialysis
- CSSD
- Decision Support System
- Dietary • Electronic Medical Records Health Tourism • High Dependency Unit Human Resource Management ICU Cardiac ICU Neonatal Intensive Care Unit Kitchen Laboratory Information System Nurse Call • PACS Point-Of-Sale Radiology Information System Realtime Location System Remote NCD Care Revenue Cycle Management • Telemedicine Vendor Information System



#### CALL TO ACTION

CyberMed Hospital HESS

CyberMed Hospital HESS is supplied as a single-source solution on a SaaS software as a service model. It is suitable for ambulatory, general, and specialty hospitals, as well as single, group, and consortium hospitals with less than 100 beds and more than 100 beds.

For more information, kindly contact share with us your interest that we may further discuss the possibilities:

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# www.CyberMed.org

