



HYPERLOGY

COMPANY INTRODUCTION

HYPERLOGY CORPORATION

INTRODUCTION

VISION

"Hyperlogy wish to become a prosperous, agile & innovative company with a lean structure that contributes to the world's development and brings prosperity to all members."

MISSION

"At Hyperlogy, we work to help businesses and organizations throughout the world realize their full potential and bring them to a higher level through technology innovation. Everything we do reflects this mission and the values that make it possible."

TABLE of CONTENTS

Establishment and development	04
Core values	04
Our high-quality staff	06
Fields of operation	07
Software products	08
Internationally recognized quality standards	13
Outstanding customers	14
Awards	15

ESTABLISHMENT and DEVELOPMENT

Hyperlogy Corporation was founded in 2003 by a group of people who are passionate about information technology. Nowadays, Hyperlogy prides itself on building and developing an overall technology ecosystem that provides products and services with practical value for customers, based on high-tech application solutions such as AI (Artificial Intelligence), Machine Learning, Biometrics, Big Data,...

Hyperlogy has become a well-known leading brand and has been recognized by many customers. We had confirmed our position in the firms of data analytics, software development, and integration solutions for the public service sectors, telcos, banks, financial organizations, large enterprises, and ISPs in Vietnam.

CORE VALUES

- 01 To act with honesty and integrity without compromising the truth.
- 02 Passion for customers, for our partners, and for technology; become good and reliable partners for sustainable cooperation with customers.
- 03 Openness and respectfulness.
- 04 Responsibility for our actions that influence the lives of our customers, shareholders, partners, employees, and society.
- 05 Taking on big challenges and seeing them through.
- 06 Constructive self-criticism, self-improvement, and personal excellence. Construct and develop staff with the capability to satisfy customers' needs.





OUR HIGH-QUALITY STAFF

Hyperlogy staff and cadres are organized to meet customers' needs. Each employee assumes appropriate functions to promote her/his capability.

We attach great importance to preserving and developing quality staff, our staff is trained intensively by many large firms in the world. Our company also values cooperation with global technology companies such as Microsoft, Google, IBM, RedHat, Oracle, Cisco, NetApp, VMWare, CheckPoint,... Over 90% of employees have university degrees or higher levels; 100% of employees of system integration and 75% of employees of software development have international certificates (OCP, SCAE, MCSE, MCSA, CCSP, CCNP, CCNA, FCNSA, NACA, MVP...). A lot of staff have more than a university degree or a foreign certificate, and over 90% can speak at least one foreign language.

FIELDS of OPERATION

1 Data Analytics

Hyperlogy helps businesses from consulting, designing & implementing data infrastructure to performing data analysis problems, thereby making decisions and predicting future operating trends. The solution helps to optimize operations, understand customer portraits, and the development of a business perspective.

2 Software Development

Built on a solid and modern technology foundation, Hyperlogy focuses on developing mission-critical, high-availability software solutions that support high workloads, enable deep system integration, and operate continuously 24/7.

These solutions leverage advanced technologies including Cloud Computing (Virtualization, Kubernetes), Artificial Intelligence (AI), Machine Learning, Deep Learning, Biometrics (face and fingerprint recognition, ...), Large Language Models (LLMs),... meeting the stringent requirements of the banking and finance, insurance, telecommunications, and public sector domains.

3 IoT Solutions

- Research and Develop IoT system in Retail aspect (our product is Smart Vending Machines)
- Design overall system by ourselves, including both hardware and software
- Technology usage: AI-IoT platform, Microservice, DevOps (Kafka, K8S)

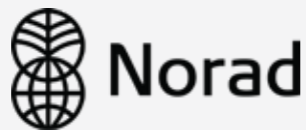


SOFTWARE PRODUCTS

"We have focused on developing many software projects and gained success in the following sectors."

1. Public sector

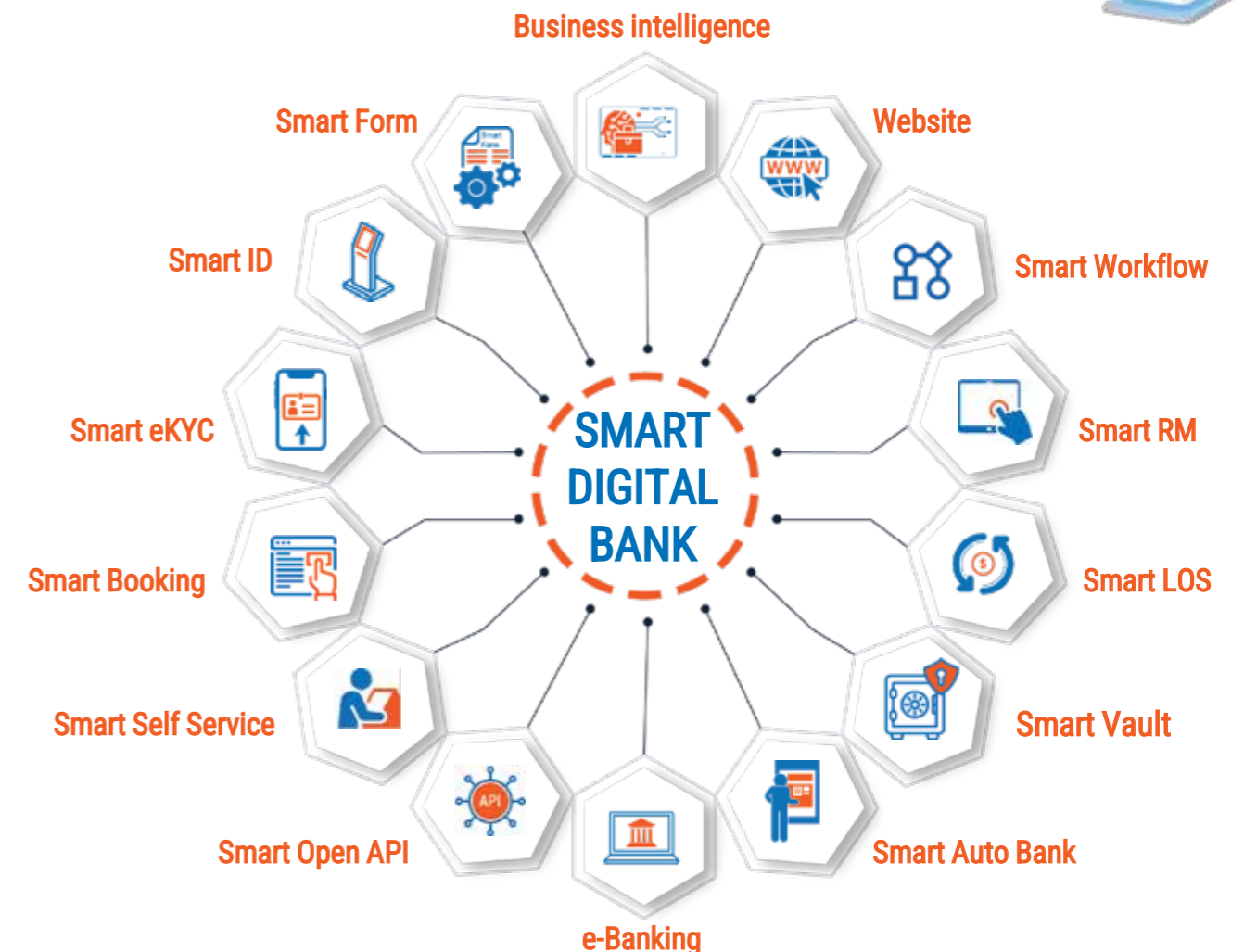
- SMART DIGITAL GOVERNMENT ecosystem
- Registration System: Business Registration System, Driving License Management System, Identification Management System
- Government Portal
- Business Intelligence



The Electronic Registration System as part of the National Business Registration System infrastructure

2. Banks & Financial Organizations

- ISO 8583/20022 Payment/Transfer Solutions
- SMART DIGITAL BANK ecosystem (Smart Form, Smart Self Service, Smart eKYC, Smart Booking, Smart Queue, Smart RM-Smart LOS,...)
- Credit scoring, Risk analytics, Fraud detection, Cross-sell solutions
- Internet Banking
- Automatic kiosk: Smart ID/Smart ID Desktop, Smart Self Service, Smart Autobank
- Business Portal
- Business Intelligence



3. Telecom service provider

- Operations Support Systems: Telecom service provisioning systems for mobile operators, internet service providers,...
Billing & Customer Support Systems
Domain name management system (EPP compliance system)
Business Intelligence
- Value-Added Service for telcos (SMS, MMS, HLR, AUC, Mobile applications,...), CDR Mediation.
- Public Cloud Portals serving Infrastructure as a Service (IaaS) cloud providers.
- Customer service interaction solutions, enabling customers to proactively register for services provided by telecommunications operators.
- Automatic kiosk selling SIM cards



4. Core Products

- Smart eKYC Platform – An electronic identification platform, utilized to support organizations in electronic identification and verification, employing Biometric and Deep Learning applications.
- Smart Form – A unified software platform for omnichannel transactions, which helps reduce transaction time, increase document processing productivity, and deliver a superior and seamless experience for customers.

5. Retail

- Smart Vending Machines
- Smart Cashless Payment for Unattended Devices (Smart Kit)



6. Enterprise

- e-Business Suite
- Customized CRM/ERP system for enterprises
- Business Portal
- Business Intelligence
- Private Cloud Portal

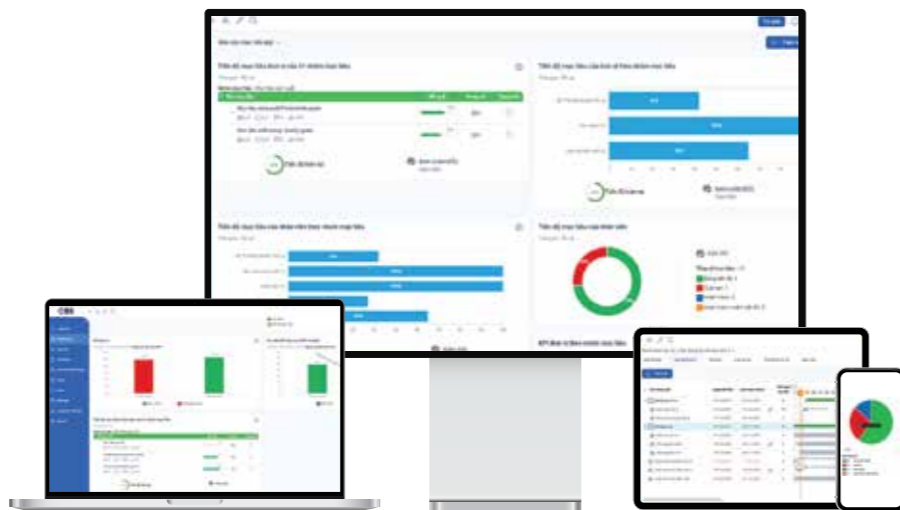
e-Business Suite

Launched in 2014, iHCM is a SaaS, developed entirely by Hyperlogy, based on the management of objectives philosophy, iHCM's target is to help businesses and organizations realize their HR potential and enhance their performance.

This is the basis for creating the e-Business Suite (also known as eBS, eB Suite) - the first comprehensive Business Administration software ecosystem with many useful and supportive features, helping digital transformation for large organizations/ corporations, as well as small and medium enterprises.



Website: www.ebsuite.vn



INTERNATIONALLY RECOGNIZED QUALITY STANDARDS

Our mission is to supply information technology solutions and services, so we are organized and managed with international standards:

- IT services conformed to the ITIL framework.
- We received the certificate of ISO 27001 for software development, system integration, eBS cloud service, and database service.
- Software development based on Scrum, an iterative and incremental agile software development framework.



OUTSTANDING CUSTOMERS



PARTNER



AWARDS








HYPERLOGY CORPORATION

HYPERLOGY

HEAD OFFICE

2nd Floor, Trung Yen Plaza, No.1 Trung Hoa, Yen Hoa district, Hanoi, Vietnam

CONTACT US

-  Tel: 024.3395.5588
-  Email: info@hyperlogy.com
-  Website: www.hyperlogy.com

