

About NICS

National Informatics Centre Services Inc. (NICS) was established in 1995 as a section-25 (now section 8 company under the Companies Act, 2013) company under National Informatics Centre, Ministry of Electronics & Information Technology, Government of India for providing and procuring IT solutions for multiple e-governance projects undertaken by NIC, MeitY, Governments and Government Organizations (like Public Sector Undertakings). With a turnover of more than Rs.1477 crores (FY-2021-22), NICS is a leading IT company with a government facing focus and in the last 27 years NICS has successfully executed more than 25,000 projects in India and other developing nations by providing state of art and cost effective solutions for all their growing ICT needs. These solutions are delivered through purchase of products and services from high quality vendors, empanelled with NICS/GeM.

Vision

Achieve leadership position in the technology enablement of India and other developing countries thereby contributing effectively to accelerate socioeconomic growth

- Aim for a leadership position in technology enablement
- Aspire to be a broad technology enabler rather than being limited to ICT implementations
- Focus on India as well as developing countries
- Balance between business leadership and socioeconomic growth

Mission

To promote and provide transparent value added Information and Communication Technology procurement services and business solutions at competitive prices with a focus on socioeconomic development

- Promote ICT procurement services and Business solutions to customers
- Provide transparent and value added services to customers
- Offer competitive prices of ICT products / services
- Focus being to further the socioeconomic growth of the country

NICS Advantage

Proven Reliability

NICS has a proven record of providing IT solutions to the central government, state government, and public sector organizations, having completed approximately 1000+ projects every year. Our alliances with renowned vendors enable us to provide dependable and effective solutions to our customers.

Compliance with Best Practices

The NICS's procurement process is fully compliant with the Government of India's GFR standards. Open tenders are used to select vendors, with a special emphasis on quality and

transparency in all of our procurements. We ensure that our solutions integrate with the customer's existing systems and meet internal and external audit requirements. Our significant domain expertise enables us to help our customers by providing best-in-class solutions.

Quality Products

We utilize our partnerships with leading vendors to provide standardized and customized solutions at reasonable pricing, allowing customers to reap the benefits of our services in the most cost-effective, risk-free, and efficient manner possible. Our aim is to help our customers achieve long-term success through the use of high-quality products.

High Market Penetration

Over 25,000 projects have been successfully completed by NICSI in India and other developing nations by providing cutting-edge and cost-effective solutions to all of their growing ICT needs. NICSI has substantial experience and expertise in providing solutions to major government mission mode projects that are being implemented across the country as part of the Digital India flagship programme.

NICSI Core Services

- Centre of Excellence for Data Analytics (CEDA)
- Productization & International Promotion
- Data Centre Services
- Software and Website Development
- Manpower Services
- IT Consultancy
- Rollout Services
- Procurement & GeM Services
- Training Services
- Video Conferencing
- Workspace Development Services
- Call Centre Services

National Projects

- IRAD
- Diksha
- NATIONAL KNOWLEDGE network
- NIC Cloud Services
- e-Procurement
- e-Hospital
- e-Vidhan

IRAD

The Integrated Road Accident Database (iRAD) Project aims to improve road safety in the country and the establishment of an accurate and uniform road accident data collection mechanism. NICSI & IIT Madras have been jointly entrusted to carry out the design, Development, Training, and implementation of the IRAD project, along with research & analysis activities. The implementation of the IRAD project with the support and coordination of stakeholders like the Police Department, RTO Department, Highway authority, and the Health Department is an initiative of the Ministry of Road Transport and Highways (MoRTH), Government of India.

Diksha

A national platform for school education, DIKSHA (Digital Infrastructure for Knowledge Sharing) is a project of the National Council for Educational Research and Training (NCERT), under the aegis of the Ministry of Education (MoE), Govt. DIKSHA can be accessed by learners and teachers across the country and currently supports 36 Indian languages.

National Knowledge Network

The National Knowledge Network (NKN) project aims to build a strong and resilient Indian network that will be capable of providing secure and consistent connectivity. The National Knowledge Network (NKN), which has a multi-gigabit capability and an ultra-high speed core with multiple 2.5/10G to 40/100Gbps, aims to inter-connect all knowledge and research institutions nationwide.

NIC Cloud Services

NIC Cloud was designed with cutting-edge technology, security features, generic architecture, and a simple user interface to host your websites, portals, and web applications independently with speed and scalability. It ensures optimal infrastructure utilization and accelerates the implementation of eGovernment applications.

e-Procurement

GePNIC, an e-Procurement software system, was created by the National Informatics Centre (NIC), Ministry of Electronics & Information Technology, Government of India to meet the needs of government departments and organizations for procurement and tendering. The e-Procurement System enables the tenderers to submit their bids online through this portal after downloading the Tender Schedule. Since the system is generic in design, it is simple for the entire government to adopt it for all types of procurement operations, including those for goods, services.

e-Hospital

e-Hospital is an open-source health information management system (HMIS) with multi-tenancy support that is configurable and easily customizable. It is intended for use in cloud infrastructure to manage multiple hospitals in real-time. e-Hospital is a generic application that addresses all

of a hospital's major functional areas. It is an End-to-end workflow-based HL compliant and ISO/IEC 9126 certified solution Software for hospital administration that covers the entire OPD/IPD treatment cycle as well as integrated, clinical, administrative, and billing/insurance activities.

e-Office

The eOffice product aims to support governance by ushering in more effective and transparent inter and intra-government processes. The vision of e-Office is to achieve a simplified, responsive, effective and transparent working of all government offices. The Open Architecture on which eOffice has been built, makes it a reusable framework and a standard reusable product amenable to replication across the governments, at the central, state and district levels. The product brings together the independent functions and systems under a single framework.

e-Vidhan

e-Vidhan is a sophisticated e-governance solution that fully automates the legislative assembly's operation and significantly reduces paper usage through online communication. The digital transformation through the implementation of e-Vidhan is a significant Administrative Reform to enhance faster and more transparent governance.

Other Major Projects

IVFRT

PRAGATI

NREGASoft

NATION TAX MARKET eWay Bill

MESSAGING SERVICES

Otaal Electronic Transaction Aggregation & Analysis Layer

eCourt

PM Kisan

PFMS

Jeevan Pramaan

myGov

NPIP National Prisons Information Portal

eMail

Targeted PDS

eTransport

GST Prime NIC-GST Analytical System

eCounselling

ServicePlus

Biometric Attendance System

International Projects

Mauritius

ePrisons Software Application has marched into International arena with its adoption by Mauritius Prison Service in two phases

Bhutan

Implementation of 5 NIC developed applications for Royal Govt. of Bhutan

Mongolia

Upgradation & modernization of Atal Bihari Vajpayee Centre for Excellence in Information and Communication Technology (ABVCE-ICT) at Ulaanbaatar, Mongolia. The project included setting up of CIC's in Mongolia.

Bangladesh

Information system infrastructure setup at Centre for Integrated rural development for Asia and Pacific, Bangladesh

eOffice Sri Lanka

eOffice is deployed at Ministry of Telecommunication and Digital Infrastructure, Govt. of Sri Lanka

contact nicsi

- Address of nicsi- HEADQUARTERS National Informatics Centre Services Incorporated
6th Floor (Hall No. 2 & 3), NBCC Tower, 15 Bhikaji Cama Place New Delhi 110066
- Phone numbers of nicsi - +91-11-26105054, +91-11-22900523, +91-11-22900525
8527625551