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Who We Are

We have been transforming cities through sustainable infrastructure and technology projects that create a lasting legacy for future generations since 1988. Our long-term commitment to our projects means our expert team actively manages all aspects of an investment in development and financing through to design, construction, maintenance, and operations.

Our Commitment

We commit to build transmission and energy efficient solutions that are aligned with Saudi Arabia's vision. Every project is important to NIT, no matter what size it may be. With an impressive team behind your project, we will exceed your expectations with the best services delivered to the highest international standards.



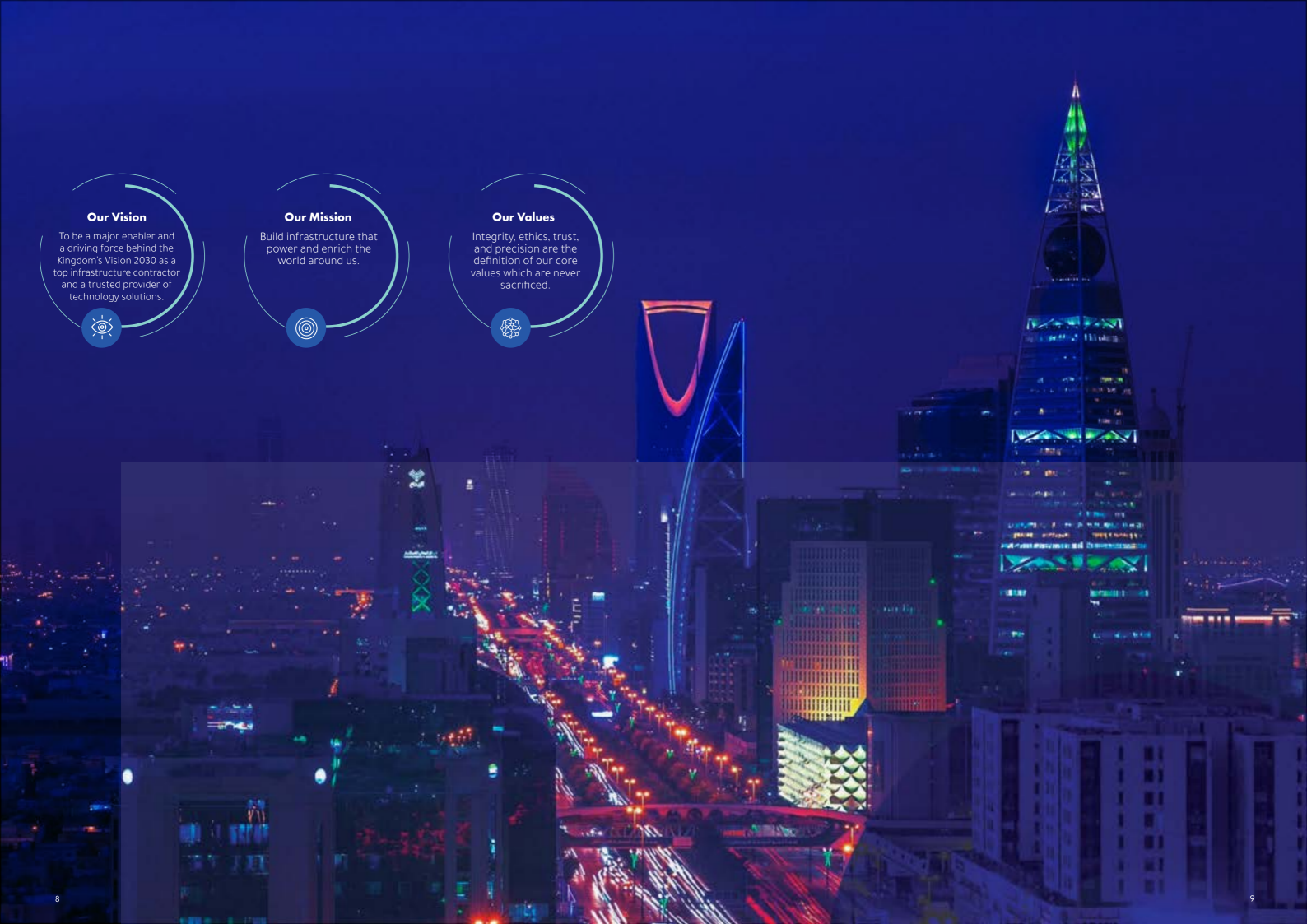


Leadership Message

Tomorrow's infrastructure and technology look very different from today's, building the future require an accurate plan to be executed with precision. Since its inception NIT has endeavored to promote economic development to improve the quality of life by anticipating the kingdom's needs. It is through the repetition of this business cycle that we have managed to make NIT what it is today. Our operational initiative is inspired by an ideal balance between what our customers expect of us and the needs of the market. Based on those parameters, we follow a pragmatic approach to getting things done, while entrusting the details to the discretion of our team.









Our History

1988

National
Telecommunications Co.
Ltd. "NATEL" established.

1992

NATEL designs, builds, tests, and supplies two NOS 100MVA transformers, battery chargers, and spare parts to what was known at the time as the Saudi Ministry of Defense and Aviation. 1993

NATEL designs, builds, supplies, and deploys telemetry systems for the Makkah Water Project, the Saudi Electricity Company in Jeddah, and for projects in Makkah's Ajyad and Mina districts.

1994

NATEL designs and builds projects for the Saudi Electricity Company and the Saline Water Conversion Corporation in Jeddah, Makkah, and Riyadh. 1995

NATEL designs, builds, supplies, and deploys a telemetry system for the Makkah Water Project.

NATEL supplies, installs, tests, and deploys 13.8KV circuit breakers, transformers, and battery chargers for the Saline Water Conversion Corporation.

1996

NATEL signs its first major contract with Lucent Technology for a TEP-6 project.

NATEL supplies high-voltage switchgear to the General Authority of Civil Aviation (GACA.)

NATEL supplies electrical power transformers in downtown Jeddah.

1996

NATEL installs 380/13.8
-kilovolt tran formers for the
Saudi Electricity Company in
Rabigh.

NATEL supplies, tests, installs, and deploys 20 NOS cast resin transformers in Makkah for the Saudi Binladin Group. 1997

In collaboration with the Saudi Electricity Company, NATEL commences supplying the Saudi Royal Air Force. 1998

NATEL deploys a centralized distributed control system at Iskan Al Aamn in AlMadinah with the Saudi Electricity Company.

1999

NATEL supplies two NOS 110/13.8 kV 40MVA transformers to Saudi Electricity Company in Rabigh.

VA TECH SAT becomes the first distributed Control
System with full redundancy in the Kingdom of Saudi Arabia.

2000

NATEL Prepares a database of new substations in Jeddah Neighborhoods.

NATEL gains ISO9001 certification.

2001

NATEL begins supplying electrical power to the Royal Saudi Navy at King Abdulaziz Naval Base in Jubail.

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Our History

2002

NATEL starts work on upgrading a power plant for Saudi Aramco in Abgaig.

2003

NATEL works with the Saudi Electricity Company to ensure electrical power continuity and extension of existing projects at the district level.

2004

NATEL lays 30,000 kilometers of fiber optic networks.

Taif Airport becomes the first airport that NATEL supplies power transformers.

2005

NATEL integrates new steam and power generation units at the Yanbu Refinery for Saudi Aramco.

2006

NATEL builds new bulk plants and upgrades existing ones for Saudi Aramco in Sulayil and Al-Qassim to facilitate the supply of two grades of gasoline.

2007

NATEL gains ISO18001 certifications.

2008

NATEL works with Boeing on the RSAF EMDAD "Tapestry Solutions" program.

2009

King Abdullah University of Science and Technology (KAUST) becomes the first university that NATEL works with. Building four bridges over a water canal, installing utility distribution facilities, and a road network.

2010

NATEL enters into an alliance with the Saudi Arabian Mining Company (Ma'aden) and Dragados Industrial to build a di-ammonium phosphate plant at Raz Az Zawr.

2011

NATEL changes its name to Nesma Network Technologies (NNT.)

2012

NNT takes over Končar EU d.o.o. in Split, Croatia.

2013

NNT enters the world of ports with building a new 110/13.8kV substation at Jeddah Islamic Port.

2014

NNT rebrands to Nesma Telecom and Technology (NT&T.)

2015

Eng. Salah Sami Al-Sunaid is appointed Chief Executive Officer of NT&T. NT&T gains ISO14001

Gas-insulated switchgear (GIS) extension for the Saudi Electricity Company by NT&T

2017

NT&T wins accreditation by the Saudi Electricity Company as a substation contractor for transmission and distribution substations and underground cables.

2018

NT&T wins ESCO accreditation by the Saudi Energy Efficiency Center (SEEC).

NT&T commences on a citywide project to replace traditional street light bulbs in Jeddah with LED units.

2019

2016

NT&T starts its first overseas project with building electrical power transmission substations in Bahrain.

2020

NT&T starts work on a project for the Presidency of State Security.

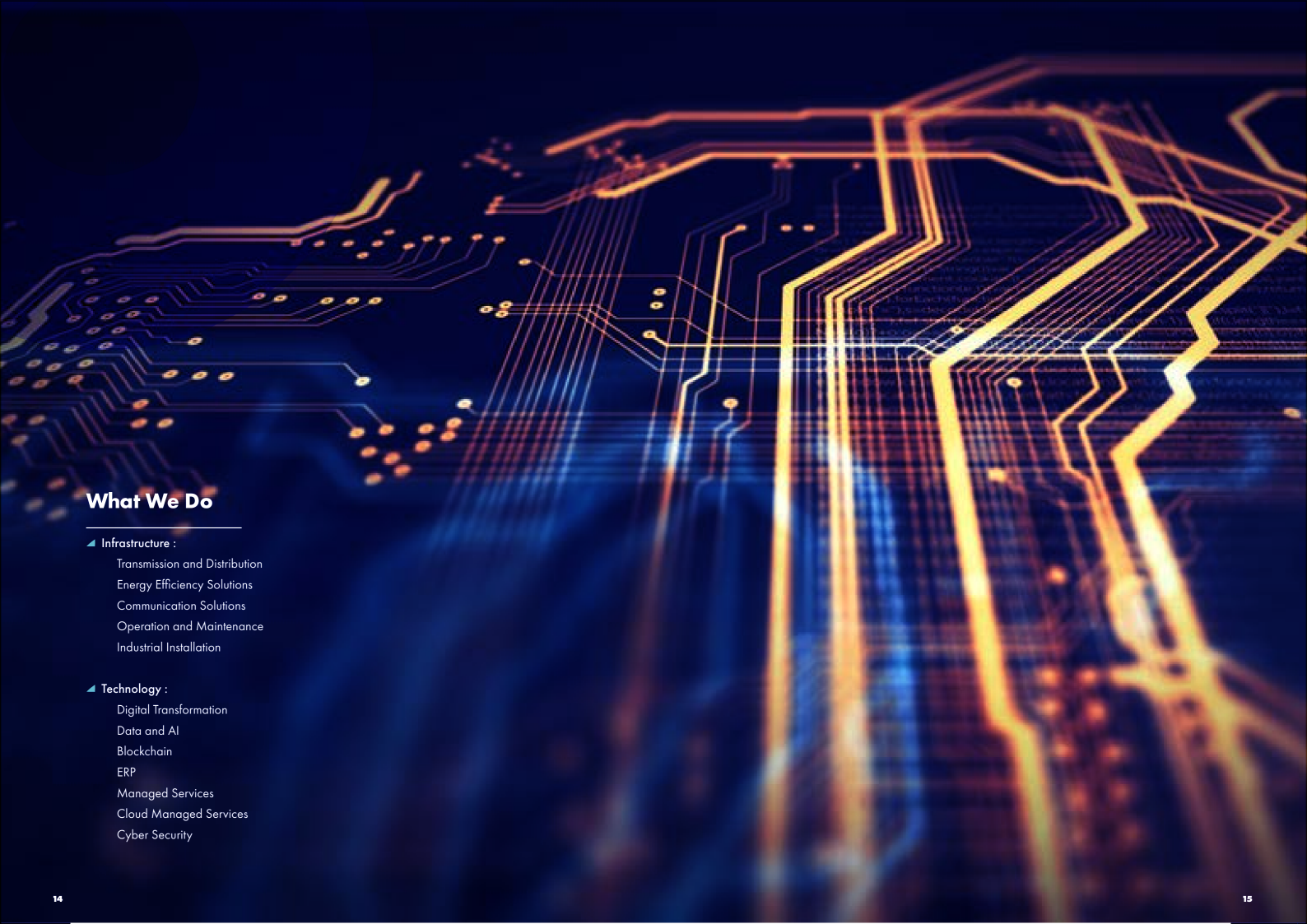
2021

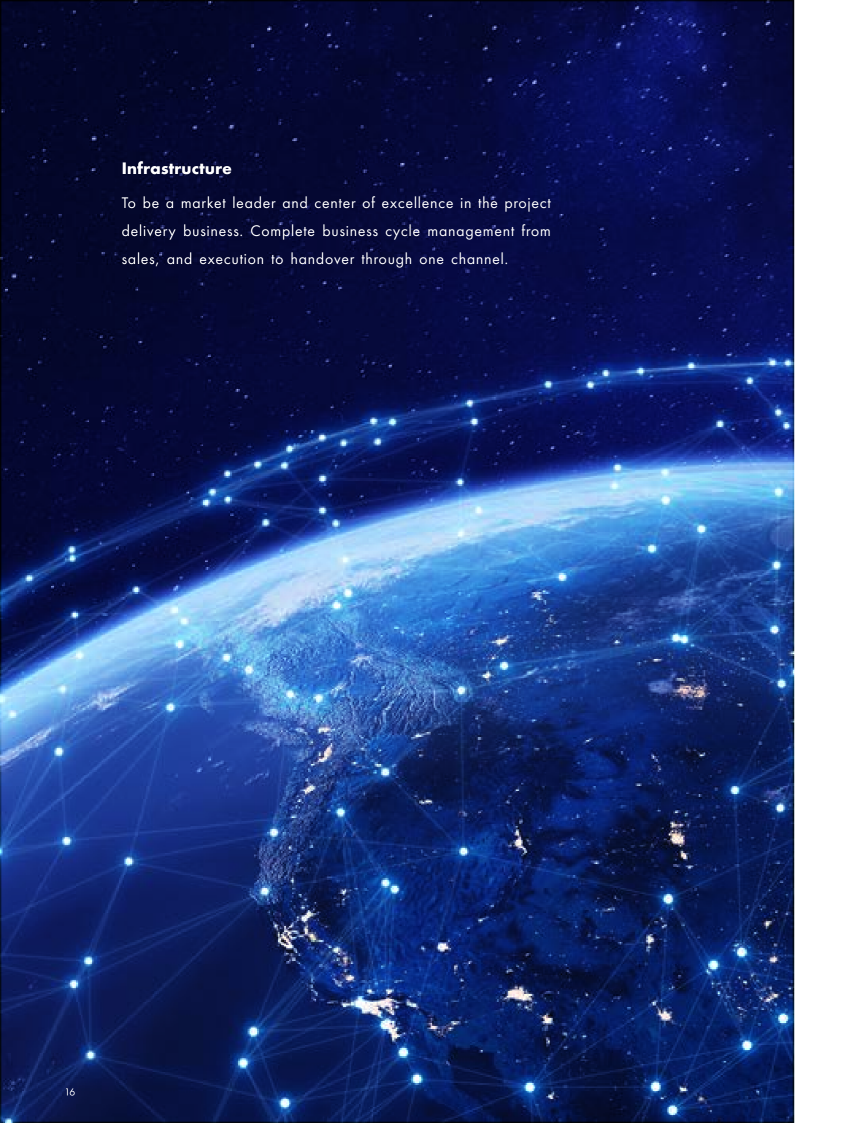
NT&T partners with Boeing on an Emdad support project for the Royal Saudi Airforce.

2022

NT&T changes its brand name to Nesma Infrastructure & Technology (NIT.)

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Transmission and Distribution

Energy Efficiency Solutions Communication Solutions Operation and Maintenance Industrial Installation

- HV Substation Projects
- Underground Cable and Overhead line Projects
- Statcom Projects
- Industrial Projects
- Extension and Retrofit Projects

Transmission and Distribution **Energy Efficiency Solutions**

Communication Solutions Operation and Maintenance Industrial Installation

Streetlight Projects

Building Retrofit Projects

Industrial Solutions

Transmission and Distribution **Energy Efficiency Solutions** Communication Solutions

Operation and Maintenance Industrial Installation

Transmission and Distribution **Energy Efficiency Solutions** Communication Solutions Operation and Maintenance Industrial Installation

- OSP/ISP Infrastructure Solutions
- (i) Information and Communication Technology Solutions
- (Low Current Solutions

Radio Station Projects

Substation Maintenance Projects

Transmission and Distribution Energy Efficiency Solutions Communication Solutions Operation and Maintenance Industrial Installation

- © Electromechanical Installation for Manufacturing Facilities
- (i) Manufacturing Facilities refurbishment and efficacy enhancement



Digital Transformation

Data and Al Blockchain ERP

Managed Services Cloud Managed Cyber Security

- Software Modernization
- Digital Workplace
- Business Automation
- O Digital Customer Experience

Digital Transformation

Data and Al

Blockchain

ERP

Managed Services
Cloud Managed
Cyber Security

- Artificial Intelligence
- Big Data
- O Data Management and Warehousing
- Bl and Data Analytics

Digital Transformation
Data and Al

Blockchain

FRP

Managed Services
Cloud Managed
Cyber Security

- O Blockchain as a service (BaaS) Blockchain Government
- O Solutions Blockchain Integration Solutions

Digital Transformation

Data and Al Blockchain

ERP

Managed Services Cloud Managed Cyber Security

- ERP Implementation
- O Logistics Planning and Execution
- MRO and Supply Chain

Digital Transformation

Data and Al Blockchain

ERP

Managed Services

Cloud Managed Cyber Security Digital Transformation

Data and Al Blockchain

ERP

Managed Services

Cloud Managed

Cyber Security

Digital Transformation

Data and Al

Blockchain

ERP

Managed Services Cloud Managed

Cyber Security

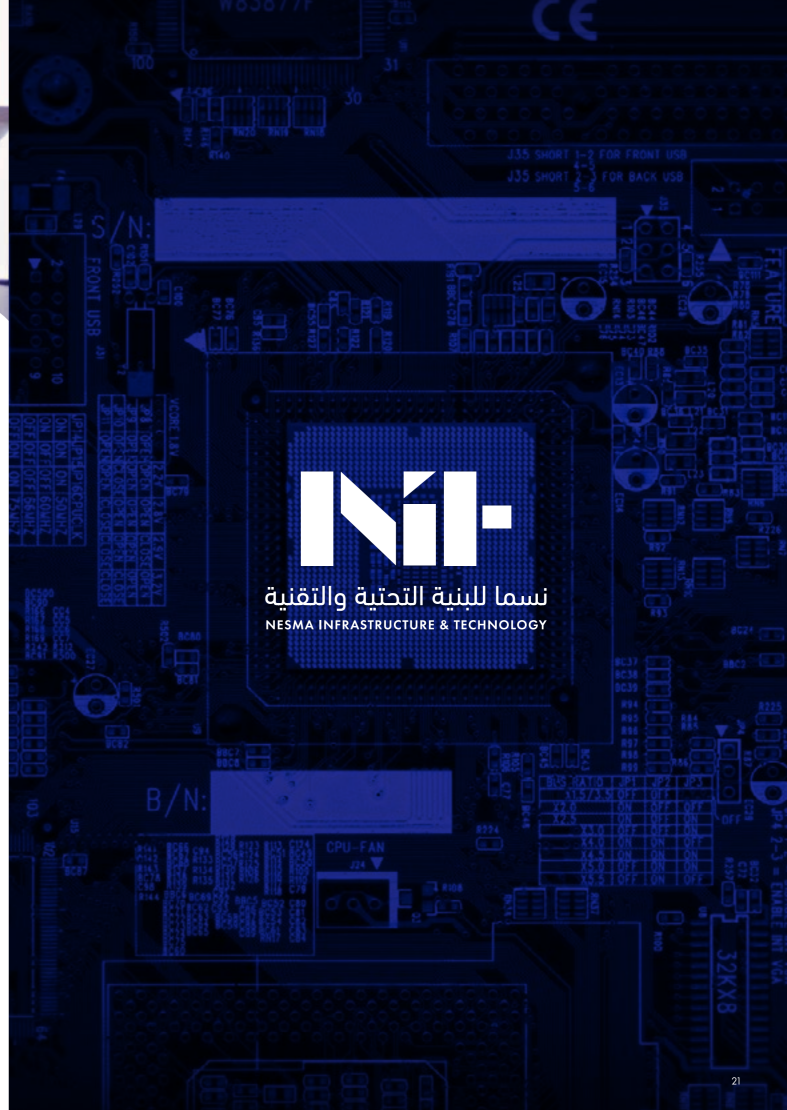


Our Clients

- Ministry of Commerce
- Ministry of Culture
- Ministry of Defense
- Ministry of Education
- Ministry of Energy
- Ministry of Interior
- Ministry of Media
- Saudi Arabian Monetary Agency
- Saudi Fund For Development
- National Information Center
- King Abdulaziz City for Science and Technology
- Qassim University
- Umm Al Qura University
- Northern Border University

- NEOM
- Saudi Electricity Company
- National Gas and Industrialization
- Saline Water Conversion
 Corporation
- General Authority of Civil Aviation
- King Abdullah Economic City
- Royal Commissions
- MA'ADEN
- (MODON
- (i) King Abdullah Port
- TARSHID
- Saudi Post
- Saudi Broadcasting Authority

- STC
- (Mobily
- (Zain
- (GE Power
- Ericsson
- Saudi National Bank
- EMAAR
- (Tawuniya
- Specialized Medical Center
- Saudi Standards, Metrology, and Quality Organization
- (i) King Faisal Specialist Hospital
- o and Research Center
- Human Rights Commission
- Frusiya





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