



iNet



About Us





Who are we

A Saudi company established in 2001 in Riyadh to provide turnkey IT solutions, including networking, cybersecurity, cloud computing, connectivity and Internet solutions.

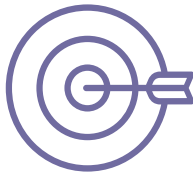
iNet has also achieved remarkable innovations in payment networks and prepaid solutions, included banking services, software & financial technologies.

We are licensed and approved by **Saudi Communications, Space & Technology Commission** to provide communication and Internet services, and by **Saudi Central Bank** as a payment solutions provider.



Our Vision

Providing the highest level of services & products in terms of information technology solutions, and we aspire to lead the sector in Saudi Arabia.



Our Mission

Commitment and responsibility in providing services & products, and continuous development to ensure keeping pace with the latest technical solutions, and achieve the requirements of our customers, while maintaining the highest levels of quality and accuracy.



Our Motto

Excellence is always the main feature of Integrated Networks Company (iNet), which we try to maintain in all our services



Why iNet



Long experience, great satisfaction we have achieved for our customers.



A large and diverse customer base in all IT sectors.



The quality of the services provided and their round-the-clock availability.



The possibility of testing services before purchasing.



We obtained the highest quality and IT highest level certificates.

Management Team



Faisal Al Faisal
CEO



Turki Al Madi
Executive VP



Maher Hazzam
Operations Director



Tarek Alsebaie
Sales Director



Mohammed Alhebshi
Marketing Director



Waleed Binafif
Finance Director



Sami urRahman
PMO Director

Our Services





i Connect
Connectivity Services



i Cloud
Cloud Services



i Secure
Cybersecurity Services



i Payment
Digital Payments



i Manage

Managed Services



i Consult

Consultation Services



i Build

Infrastructure Services





i Connect

Connectivity Services

Designing & implementing networks with all their services with the highest quality and stability in service.

- Dedicated Leased link
- Managed Link with QoS
- Secure Link (including Security services)
- MPLS
- VPN
- SD-WAN



i Cloud

Cloud Services

All services related to the computing aspect, including servers, storage, databases and online software

- IaaS: Infrastructure as a service
- Co-location services
- DRaaS
- Public Cloud
- Private Cloud
- Hybrid Cloud
- Dedicated Servers
- Microsoft 365



i Secure

Cybersecurity Services

Various measures taken to ensure the security of sensitive and confidential data and protect it from unauthorized access or destruction.

- Next Generation Firewalls (NGFW).
- Web Application Firewall (WAF).
- Email security gateways.
- Data Loss Prevision (DLP).
- Data Classification.
- EDR (Endpoint Detection & Response).
- XDR (Extended Detection & Response).
- Network detection and response (NDR).
- Penetration Testing.
- Advanced Threat Protection (ATP).
- Security Information and Event Management (SIEM).
- Security Orchestration Automation & Response (SOAR).
- Physical Security (IP CCTV & Access control).
- Cloud Security.
- Network Admission control (NAC).
- Access management.



i Payment

Digital Payments

For more than two decades, we have been working on advanced modern systems in Banking Payment Systems, which provide a secure and efficient link with all banks, ATMs, and related entities, with a single network.

iSPAN

The first automated network in Saudi Arabia specialized in payments, as it connects ATMs and points of sale in all governorates according to a centralized payment network that regulates the routing of financial transactions to card issuers.



i Manage

Managed Services

We work for different organizations by redesigning the business in all its aspects from products, services, profit models to customer experience and value offers, which achieves a significant positive impact on investment and obtaining profitable returns.

- Tailored contracts Remote & on site that meet customer autonomous infrastructure
- Per visit contracts
- Infrastructure Redesign and enhancements
- Manpower and outsourcing



i Consult

Consultation Services

- Professional Services
- RFP/Tenders Generation
- Cyber security Consultation
- Network (wired/wireless) Consultation
- Storage and backup consultation
- Data center consultation
- Collaboration consultation



i Build

Infrastructure Services

Integration of computing, storage & network resources into a highly optimized system

- Internet of Things (IoT)
- Business Continuity and Recovery
- Storage and Computing
- Virtualization
- Network Infrastructure (wired & wireless)
- Cabling & Cabinets Infrastructure
- IPTV
- Collaboration
- Data centre infrastructure



Internet of Things (IoT)

- IoT Management system
 - Industrial IoT control
 - Wired and wireless Controllers
 - IoT security
 - Smart Systems
-



Business Continuity & Recovery

- Data center backup system (hardware/software)
 - End points backup system (hardware/software)
 - Backup to Cloud
 - Disaster Recovery Infrastructure
 - Replication and High Availability
-



Storage & Computing

- HCI (Hyper Converged Infrastructure)
 - Stand Alone servers
 - SAN storage
 - NAS Storage
-



Virtualization

- VMware & HyperV Hypervisors
- Virtual Desktop (VDI)



Network Infrastructure (wired & wireless)

- Core switches
- Distribution switches
- Access switches
- Routers
- Indoor access points
- Outdoor access points
- Wireless controllers
- Network Management systems
- Wireless Tagging and location management



Cabling & Cabinets Infrastructure

- Copper Cabling (Cat6, cat6A, etc...)
- Fiber Cabling (Multimode, Singlemode, etc...)
- Data Center cabinets
- Indoor/Outdoor Cabinets



IPTV

- IPTV system
- Video on Demand
- Digital signage



Collaboration

- IP Telephony systems
 - Voice Gateways
 - Voice Mail/ Auto Attendant
 - IP Phones
 - Unified Messaging
 - Electronic Fax
 - Mobile phone calling
 - Contact center
 - Video conferencing (Cloud/on-prem)
 - Billing system
 - Recording system
-



Data center infrastructure

- Passive systems (cabinets, cabling, electrical work, etc...)
- Active systems (servers, switches, storage, security, etc...)
- Environment systems (FM200, A/C, raised floor, etc...)
- Monitoring system (temperature, humidity, etc...)
- Ready containments

Our Customers



Our partners

FORTINET

NUTANIX

CISCO



**Hewlett Packard
Enterprise**

JUNIPER
NETWORKS

PURESTORAGE



NetApp

Lenovo

paloalto
NETWORKS

vmware

veeAM

AVAYA

Barracuda

ORACLE

Microsoft



**TREND
MICRO**

COMMVault

BROADCOM



VERITAS



stc

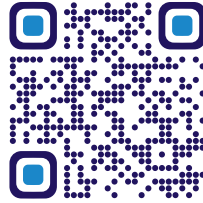


**زيين
zain**

Certifications

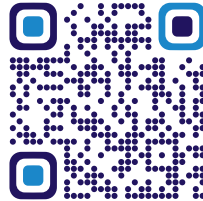


iNet Branches



RIYADH OFFICE (H.Q)

Level 16, South Tower, Al Tawyniah Towers
King Fahad Road, Riyadh
92000 46 38
marketing@inet.sa



JEDDAH OFFICE

Level 8, AlSuhaili Center,
Al-Andalus St, Jeddah
92000 46 38
marketing@inet.sa



KHOBAR OFFICE

Level 6D, Subai Tower,
Al Khobar
92000 46 38
marketing@inet.sa



INTEGRATED NETWORKS CO. LTD.

92000 46 38
marketing@inet.sa