

STC

SMART TECHNO CENTER

COMPANY PROFILE



EXECUTIVE MESSAGE :

In a world where connectivity is an essential component, organizations need a strong technological backbone to ensure uninterrupted operations and adapt to changing requirements.

This has amplified the value of technology partners who build systems that support safe and effective communication.

We are committed to strengthening the company's Technological ecosystem through fostering innovation Knowledge and the growth of the technology industry We have established the STC Development Initiative and the soon To-be-launched STC Academy.

Eng. Saad Al Zabibi / Founder
Smart Techno Center (STC Group)



STC AT A GLANCE



ICT Infrastructure Integrator



Established: 2017



Headquarters: Damascus, Syria



27+ Full-Time Professionals



30+ Outsourced Technical Specialists



Multi-Division Technology Group



380+ Projects Implemented Across Syria



Clients Include: UN Agencies, Banks, Telecom Operators



and Diplomatic Missions

Core Focus

- ICT infrastructure
- Security systems
- Telecommunications networks
- Power and energy systems

Markets Served

- Banking
- International organizations
- Telecommunications
- Government institutions
 - Healthcare
 - Hospitality
- Industrial sector

Project Reach

- Institutional facilities
- Commercial environments
 - Industrial sites
 - Diplomatic missions
- Telecommunications infrastructure

Implementation Model

- System planning
- Infrastructure deployment
 - Technology integration
- Testing and technical support

COMPANY OVERVIEW

STC Group has an extensive experience in the design and implementation of Information and Communications Technology (ICT) environments that support communication, security, and operational functions within institutional and commercial settings. The company develops integrated technology architectures that help organizations operate with greater efficiency connectivity, and stability.

STC delivers end-to-end services covering system planning, equipment supply installation, integration, and technical deployment. Its capabilities span communication networks, security and monitoring platforms, integrated power solutions, and digital technologies supporting modern organizational operations.

The company has implemented projects for financial institutions, international organizations, telecommunications operators, diplomatic missions, healthcare facilities, as well as industrial and commercial clients.



COMPANY SNAPSHOT



Company Name :	Smart Techno Center (STC Group)
Founded :	2017
Headquarters :	Damascus, Syria
Core Business :	<ul style="list-style-type: none">▪ ICT▪ MEP▪ low current▪ Systems integration and services
Employees :	27 full-time staff
Technical Workforce :	30+ outsourced technical specialists
Business Structure :	Multi-division technology group
Key Divisions :	<ul style="list-style-type: none">▪ STC Low Current▪ STC ICT▪ STC Plus▪ STC MEP▪ STC Connect▪ STC Telecom▪ STC Development
Core Expertise :	<ul style="list-style-type: none">▪ ICT infrastructure▪ Security systems▪ Telecom networks▪ Unified communications▪ Power systems▪ Software development
Industries Served :	<ul style="list-style-type: none">▪ Banking▪ International organizations▪ Telecommunications▪ Government institutions▪ Healthcare▪ Hospitality▪ Industrial sector
Operational Coverage :	<ul style="list-style-type: none">▪ Syria▪ Oman
Representative Clients :	<ul style="list-style-type: none">▪ Banks▪ UN agencies▪ Embassies▪ Telecom operators▪ Private sector organizations

COMPANY'S JOURNEY

2017

Establishment of Smart Techno Center (STC) with an initial focus on ICT services and low-current systems integration.

2018–2019

Expansion of service capabilities to include network infrastructure, communication systems, and surveillance systems installations for commercial and institutional clients.

2020–2021

Implementation of larger infrastructure projects involving security systems, fire detection solutions, and data infrastructure across corporate and institutional environments.

2022–2023

Growth of institutional project portfolio through engagements with financial institutions, government organizations and international entities.

2024–Present

Operational expansion through specialized divisions addressing telecommunications infrastructure, communications platforms power systems, and digital development initiatives.



VISION

Contribute to the global development of secure and reliable technology environments by delivering dependable infrastructure and communication systems that support organizational continuity and long-term operational stability

MISSION

Design and implement practical technology solutions that enable organizations to operate efficiently maintain secure infrastructure, and adapt to evolving technological requirements through disciplined engineering and responsible service delivery



CORE VALUES

Innovation

Encouraging continuous improvement and the adoption of technologies that address evolving operational needs

Quality and Reliability

Maintaining high technical standards in system design, installation and ongoing support

Client Commitment

Understanding operational requirements and delivering solutions aligned with client objectives

Professionalism and Integrity

Operating with accountability, transparency and respect for professional and ethical standards

Collaboration and Expertise

Leveraging technical knowledge and teamwork to implement dependable infrastructure solutions

ORGANIZATIONAL STRUCTURE

FOUNDER

ENG. SAAD AL ZABIBI

GENERAL MANAGER

FINANCIAL MANAGER

CONSULTANT

ENGINEERING DEPARTMENT

- . PROJECT ENGINEERS
- . TECHNICAL ENGINEERS
- . TECHNICIANS

OPERATIONS DEPARTMENT

- . LOGISTICS & PROCUREMENT
- . PROJECT COORDINATION
- . INSTALLATION TEAMS

**BUSINESS DEVELOPMENT
DEPARTMENT**

- . SALES EXECUTIVES
- . CLIENT RELATIONS
- . BUSINESS DEVELOPMENT

TECHNICAL SUPPORT

- . ICT & NETWORK SUPPORT
- . MAINTENANCE SERVICE
- . SYSTEM MONITORING





REPRESENTATIVE TECHNOLOGY PARTNERS

Tiandy

**PEMALL
USA**

Kentec
Electronics Ltd

DSPPA

VENTCROFT
An **NIKE** Company

Dawn

ASUS[®]

vehant
TECHNOLOGIES

CISCO

D-Link

ahua
TECHNOLOGY

eset[®]

FLUKE
networks

QNAP[®]

Texecom

legrand[®]

Lenovo

PCE[®]
P O W E R

intel[®]

TELETEK
YOU CAN COUNT ON US

tp-link

AVIRA

hp

DELL

Synology[®]

AMD

Genius

Mercury

Canon

CORE BUSINESS DIVISIONS



STC operates through specialized divisions that organize the company's activities across key areas of technology infrastructure and digital services.

Each division focuses on a defined operational domain while supporting integrated project delivery

Division	Operational Focus	Key Activities
STC Low Current	Security and life-safety infrastructure	Surveillance systems, access management fire detection, monitoring platforms
STC ICT	Information technology environments	Network infrastructure, servers IT systems, operational support
STC Plus	Technology supply and distribution	Hardware sourcing, infrastructure components, technology equipment
STC MEP	Energy and power continuity systems	Provides Mechanical Electrical and Plumbing integrated engineering installation and maintenance services for residential, commercial, and industrial projects ensuring functionality, safety and comfort and focusing on energy efficiency and building automation.
STC Telecom	Communication network infrastructure	Fiber optic networks, telecom systems connectivity infrastructure
STC Connect	Enterprise communication platforms	PBX systems, unified communications collaboration tools
STC Development	Digital platforms and software systems	Software development, fintech systems digital integration
STC Academy (Under Development)	Technical training and workforce development	ICT training, certification programs engineering skills development





TECHNOLOGY & ENGINEERING CAPABILITIES

1

Security Infrastructure Engineering

Design and implementation of integrated facility protection and centralized monitoring systems including surveillance, access control, intrusion detection, fire safety integration and control room platforms.

2

ICT Infrastructure Engineering

Development and deployment of enterprise network and data environments, including network architecture structured cabling, server systems, connectivity frameworks and infrastructure integration.

3

Telecommunications Infrastructure

Implementation of communication network environments supporting voice and data connectivity including fiber optic infrastructure, telecom equipment integration backbone architecture, and enterprise communication platforms.

4

Power & Energy Infrastructure

Energy solutions supporting facility and technology operations, including renewable energy integration, backup power continuity systems, energy storage, and power distribution management.

INDUSTRY SECTORS

STC GROUP PROVIDES CUSTOMIZED SYSTEMS TAILORED TO THE OPERATIONAL AND REGULATORY NEEDS OF VARIOUS INDUSTRIES INCLUDING :

**BANKING & FINANCIAL
INSTITUTIONS**

**EMBASSIES
& DIPLOMATIC MISSIONS**

**INDUSTRIAL
& MANUFACTURING
FACILITIES**

**INTERNATIONAL
ORGANIZATIONS**

**HEALTHCARE
& HOSPITALS**

**HOSPITALITY
& COMMERCIAL
FACILITIES**

**TELECOMMUNICATIONS
OPERATORS**



Empowering Your Operations

with Integrated Low Current & Security Systems.

Expert provider of Data Centers, Control Rooms

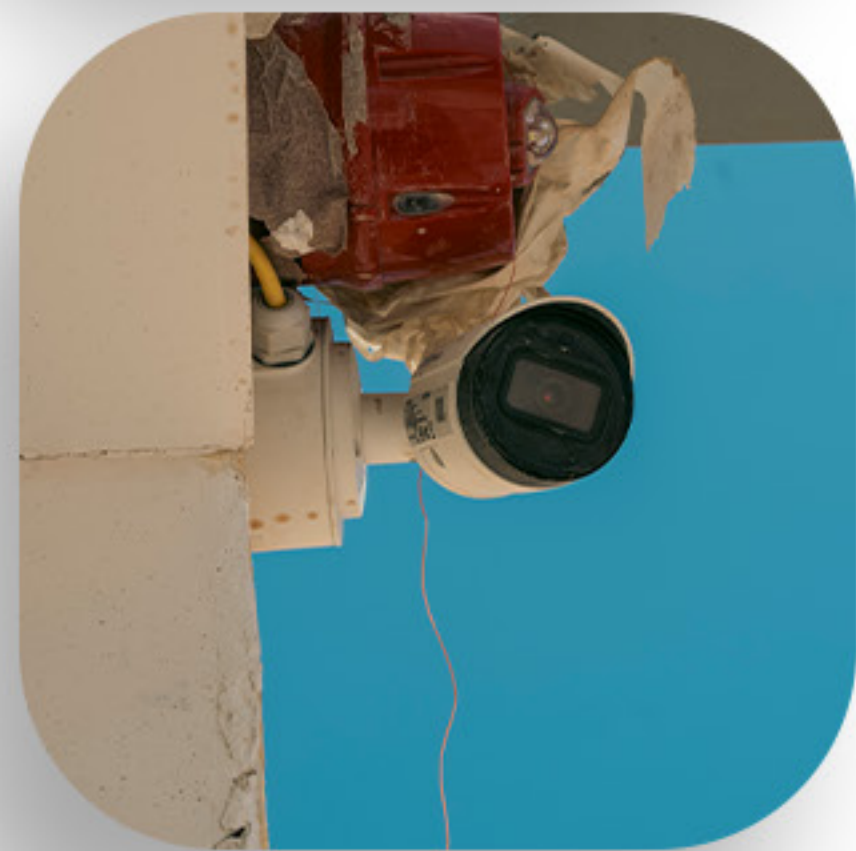
Fire & Sound Systems , Raised Floors, CCTV

and Access Control.





أسمنت المنطقة الشمالية
NORTHERN REGION CEMENT



بنك بيمو السعودي
الفرنسي للتمويل الأصغر
BANQUE BEMO SAUDI
FRANSI MICROFINANCE





البنك الوطني الإسلامي
NATIONAL ISLAMIC BANK



ROYAL SEMIRAMIS



A Flamingo Hotel 





CONTACT INFORMATION :

For inquiries, project consultations or partnership opportunities
Smart techno center (STC Group)
can be reached through the following contact channels:



Damascus, Syria



+963 989 821 001
+963 989 821 002
+963 989 821 003



Muscat, Oman



+968 77 5375 00



info@smarttechnocenter.com



www.smarttechnocenter.com

