



February 2025

STARC4SYS offers its clients and partners:



Advanced solutions for the protection of critical communication and information technology infrastructures against cyber threats;



Fixed, mobile, and portable systems for continuous monitoring and analysis of the radio spectrum;



Geolocation and direction-finding systems for precise identification and localization of signal sources;



Tactical data links for secure and efficient real-time data transmissions;



Communication systems interoperable with NATO systems.

All these Cybersecurity & COMINF solutions are Dual-Use, contributing to the security and efficiency of communications.



STARC4SYS is one of the leaders in Romania's defense industry, a member of PATROMIL (Romanian Employers' Association of Military Technology Manufacturers), with the company's general director also serving as a member of the Board of Directors.



Member of American Chamber of Commerce in Romania



**ROMANIA ISRAEL**  
**Camera de Comerț și Industrie**  
לשכת המסחר והתעשייה רומניה ישראל



Member of Romania Israel Chamber of Commerce and Industry

STARC4SYS currently carries out turnkey projects, including, but not limited to, the development of system architectures, the provision of risk analysis, network and system design, implementation and integration, programming and configuration, system-wide information management services, specialized training for the supplied products, maintenance services in warranty and post-warranty, delivery of properly equipped armored and non-armored special vehicles, intended for special missions.



STARC4SYS entered the Romanian market in 2013 as a limited company



Sole proprietorship



Locations:

- HQ in Bucharest, 9 Ion Cretescu Street, 060139, Romania
- 2 other branch offices:
  - in Bragadiru (85A Diamanantului Street, Bragadiru, 077025) – near Bucharest
  - in Constanta (507 Mamaia Blvd, #14, Constanta, 900001)
- a laboratory at the National University of Science and Technology POLITEHNICA Bucharest
- a laboratory at the School of Training for Communications, Information Technology, and Cyber Defense - Sibiu

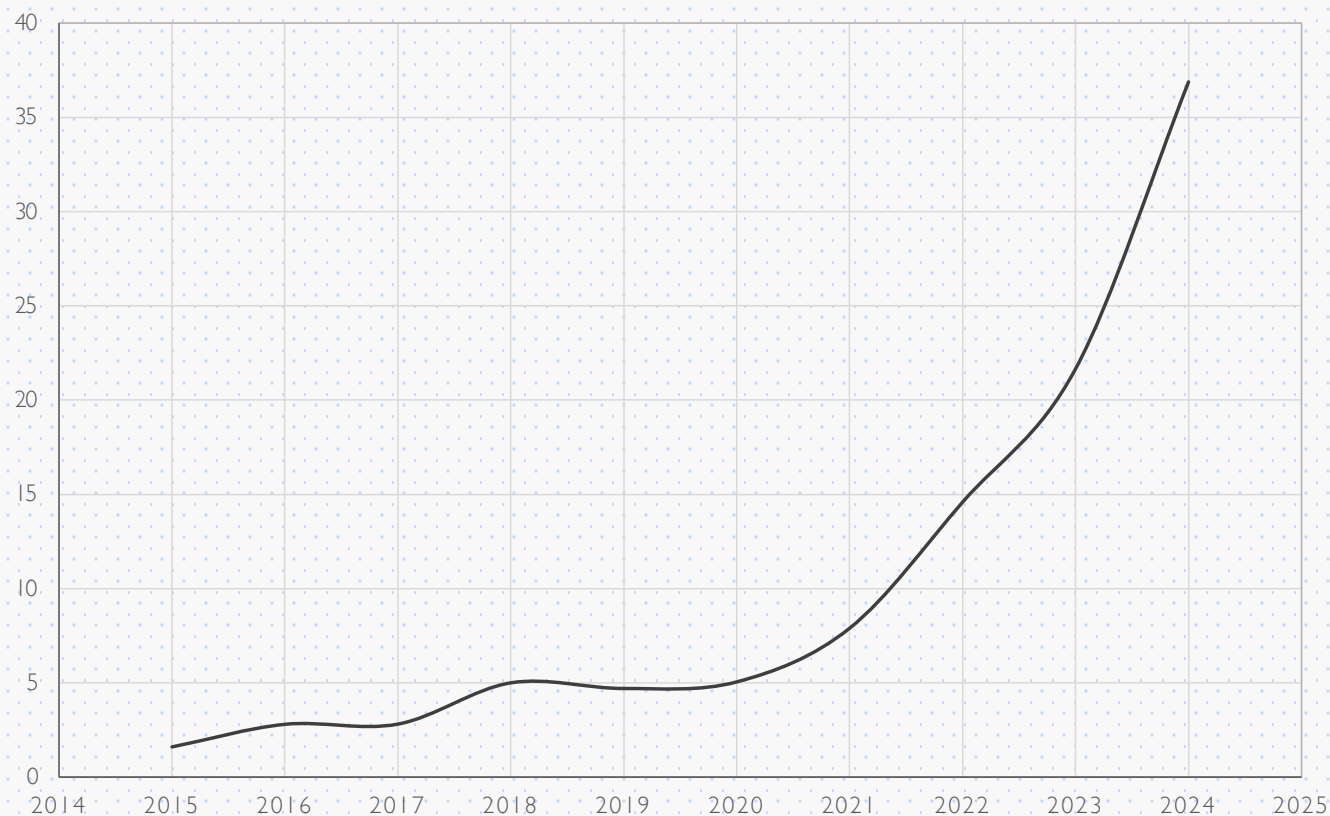


Over 50 employees and collaborators: highly qualified IT&C specialists



STARC4SYS provides professional communications and information systems and services for a wide range of clients, mostly governmental authorities and agencies.

## ANNUAL TURNOVER (MILLIONS EURO)



2023 December 31: 23,55 Millions Euro

2024 December 31: 36,88 Millions Euro

- ❖ Facility Security Clearance (**FSC**) and Personal Security Clearance (**PSC**) - equivalent NATO Confidential level;
- ❖ Authorization for the use of technologies, equipment and software systems within informational and communication infrastructures of national interest, as well as within **5G networks - the first company in Romania authorized for the implementation of 5G technology**;
- ❖ Authorization issued by the Ministry of Economy, Entrepreneurship, and Tourism, based on Law no. 232/2016 regarding the defense industry, for the following activities: manufacturing of communication equipment, manufacturing of military combat vehicles, telecommunications activities through wireless networks (excluding satellite), other telecommunications activities, client-oriented software development activities, repair of communication equipment;
- ❖ NCAGE certification for the authorization of activities in the NATO codification system;
- ❖ Certificate issued by the Ministry of Foreign Affairs - Department for Export Controls;
- ❖ Certificate/authorization for activities carried out in the field of communications, issued by ANCOM;
- ❖ Authorization issued by the Romanian Energy Regulatory Authority (ANRE) for the design and execution of electrical networks;
- ❖ Certificate for the design/installation of fire alarm and fire fighting systems issued by the General Inspectorate for Emergency Situations;
- ❖ Environmental Certifications for carrying out marketing activities and trading with batteries, accumulators and electric and electronic equipment;
- ❖ Operating license for carrying out the following activities: designing, installing, altering or servicing anti-theft alarm component parts or systems, issued by the General Inspectorate of Romanian Police, Public Order Directorate;
- ❖ Quality Management System - ISO 9001;
- ❖ Environmental Management System - ISO 14001;
- ❖ Occupational Health and Safety - ISO 45001:2018;
- ❖ Information Security - ISO 27001.



## Telecommunications:

- ❖ Troposcatter and satellite communications
- ❖ IP telephony
- ❖ Radio Communications
- ❖ Computer networks



## Security:

- ❖ Anti-burglary Systems
- ❖ Access control Systems
- ❖ Fire detection Systems
- ❖ Security containers



## Defense industry:

- ❖ Special destination vehicles
- ❖ Special destination equipment
- ❖ Military Solutions development
- ❖ Military equipment installation & maintenance



## Software development:

- ❖ Web applications
- ❖ Desktop applications
- ❖ Mobile applications
- ❖ Custom software development

## COMINT solutions for national government authorities:



Monitoring station for shortwave - HF communication



Portable Spectrum Analyzers



Hardware and software equipment for ensuring the protection and availability of wireless communications (monitoring and radio frequency spectrum direction finding), including installation, commissioning, configuration, and operationalization services (*ongoing*)



Delivery and installation of five RF sensors and three corresponding command and control stations for the expansion of the Radio Spectrum Monitoring System with geolocation capabilities (*ongoing*)



Supply, installation, configuration and technical support for G2G contracts



## Communication solutions:



Modernization of the Voice Communication System implemented By The Romanian Border Police – Mitel Solution – **General Inspectorate of Romanian Border Police**



Modernization of the Communication System of the Ministry of National Defense – Deployable Solution – **Ministry of National Defense**



Monitoring station for shortwave - HF communication National Authority for Management and Regulation in Communications of Romania (**ANCOM**)



Radio Relay Equipment Installation (Point-to-Point and Point-to-Multipoint) - **Special Telecommunications Service**



## Integrated communications solutions:



Integrated Video Solution - **Ministry of National Defense**



Supply and Installation of a Satellite Communication Solution on Navy Staff Vessels - **Ministry of National Defense**



Modernization of The Voice Communication System - **Directorate for Internal Protection of the Ministry of Internal Affairs**



Troposcatter Radio System - **Ministry of National Defense**



## Integrated communications solutions:



### Integrated Communication System for Maritime Vessel - **Ministry of National Defense (Naval Forces)**

- ❑ Maritime Minesweeper
- ❑ Corvette



## Deployable solutions:



Deployable Communications and Information System (DCIS) - **Ministry of National Defense**



Armored 1000W Amplifier Truck and 400W Harris Radio Station Vehicle - **Ministry of National Defense**



Rapid Response Team Vehicle - **Ministry of National Defense**



Motor Vehicles for Operational Work – **Gendarmerie**



Riot Control Vehicles – **Gendarmerie**



Traffic Control Vans – **Ministry of Transportation**



Since 2016, the company has stood out as the main contractor in projects implemented independently, mainly with public government authorities in Romania, such as:



❖ **Ministry of National Defense**



❖ **Ministry of Internal Affairs:**

**Administration Direction for Communications and Information Technology**

**Romanian Border Police**

**Romanian Gendarmerie**



❖ **Special Telecommunications Service**



❖ **Romanian Intelligence Service**



❖ **National Anti-Corruption Directorate**



❖ **Protection And Guard Service**



❖ **National Authority For Management And Regulation in Communications of Romania (ANCOM)**



❖ **National Administration of State Reserves and Special Issues**



❖ **Ministry of Transportation**

MINISTERUL TRANSPORTURILOR



❖ **Romanian Air Traffic Services Administration (ROMATSA)**



❖ **Presidential Administration**

ADMINISTRAȚIA  
PREZIDENTIALĂ

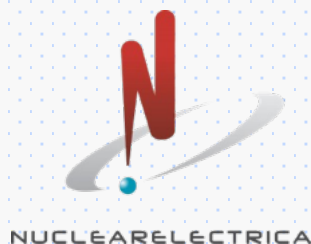
Economic entities from the strategic, both private and/or public, environment, such as:



❖ **Transelectrica**



❖ **Conpet**



❖ **CN Nuclearelectrica**

We have secured stable partnerships with some of the leading worldwide manufacturers in our fields of interest:



❖ **CommTech – An SPX TECHNOLOGIES PLATFORM (TCI International Inc.- USA & Enterprise Control Systems ECS - UK)**

- Spectrum Battlespace – Tactical Communication Intelligence & C-UAS
- Spectrum Monitoring & Management Services – supporting Governments with frequency regulation
- Tactical Data Links Air to Ground & Air to Air



❖ **Keysight Technologies Inc., USA** - monitoring and radio-frequency geolocation solutions



❖ **H TEST a.s. (Czech Republic)** - test & measurement instruments and systems



❖ **Rafael Advanced Defense Systems Ltd., Israel** - solutions for communications and anti-drone systems

We have secured stable partnerships with some of the leading worldwide manufacturers in our fields of interest:



❖ **AED Aero, Inc. - Aerospace**



❖ **Velos Solutions, LLC – cybersecurity Solutions**



❖ **Mitel Networks Corporation, Canada - unified communications solutions**



❖ **AVIAT Networks, USA - wireless networking solutions**

We have secured stable partnerships with some of the leading worldwide manufacturers in our fields of interest:



❖ **Sentinel Photonics Limited** - laser detection and protection systems



❖ **Silvus Technologies, Inc.** – advanced MIMO (Multiple Input, Multiple Output) communication systems for tactical applications



❖ **Sealing Technologies, LLC** - cybersecurity Solutions



Address:

9 Ion Cretescu Street,  
6<sup>th</sup> Sector, Bucharest, 060139, Romania

Email: [contact@starc4sys.ro](mailto:contact@starc4sys.ro)

Phone: 004-0314.250.973

Fax: 004-031.780.58.63

Web: [www.starc4sys.ro](http://www.starc4sys.ro)