## Company Profile







## EXPERIENCED PROFESSIONALS FOR YOUR SECURITY & DEFENSE NEEDS!

Providing the latest innovations and the most advanced solutions!

# The Company That Inspire Change

FCC specializes in Security & Defense Solutions, Military & Law Enforcement Equipment, as well as AV and Broadcast Solutions

We Specialise and deliver Scalable world-class solutions – Optimized as per your needs and Budget

Others See Problems,
We See Solutions

Technology that Matters

Our Commitments have helped our clients grow and evolve as per our promises where we periodically invest our growth in future technologies.

#### **About Us**

Future Consulting Co. for Technology and Security Systems Trade LLC (FCC Technology), is a professional Jordanian company, specialised in Security and Defense Solutions, Military and Law Enforcement Equipment, as well as KVM Technology and Critical Security Systems. FCC Technology has international partners, with highly specialised teams to implement high standard projects on an international level. The company was founded in 2019 and registered in the Ministry of Industry and Trade of the Hashemite Kingdom of Jordan, under registration number 55232. Our offices are located at Abdulraheem Al-Haj Moh'd Street, Building Number 69, Al-Ryalat Complex, 2nd Floor, Amman, Jordan.

Our contact details are as follows:

1- Name: Mohammad Al-Ryalat (CEO)

Cell: 00962 79 933 9933

Email: mryalat@fcctechnology.com

2- Name: Zaid Yassin (General Manager)

Cell: 00962 79 000 9222

Email: zyassin@fcctechnology.com

Company Website: <u>www.fcctechnology.com</u>

#### Mission

Capitalizing on the wise understanding of the customer requirements, we aim to develop and deliver a scalable world-class optimized solution that would be the best fit for military, Governmental, Business, and individual's needs.

### **Vision**

Uplift the security standards by delivering a pure combination of top-notch technology, smartest security solutions, and the best know-how.

### Values

Integrity

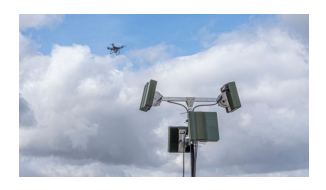
Ownership with Honest Passion

**Trust** 

### **Promise**

"To bring the best innovation and professionalism to every detail we deliver."

### **Our Solutions**



Counter UAV (Anti-Drone)



Military and Enterprise Drones



**Shooting Ranges** 



Persistent Surveillance Systems for Indoor and Outdoor Areas



**Command and Control Rooms** 

#### **Our Partners**

## **NUTEL**

Founded in 2014, Autel Robotics has always strived to let the needs of its customers drive innovation. They are a team of industry professionals with a genuine passion for technology and years of engineering experience. Their deep commitment in key core-technology research, their strive for excellence, and their goal to surpass customer expectations allows their team to set new benchmarks for drone technology and performance for commercial and consumer users alike. They work tirelessly with their partners to provide the best aerial solutions, with tangible, everlasting value for their customers. In 2015, Autel Robotics released its first-generation UAV product: the X-STAR. The success of the X-STAR and the subsequent EVO series allowed Autel Robotics to quickly build a reputation in US markets. With the introduction of the EVO II series and platform in 2020, Autel Robotics will push its folding UAV to new heights in performance and application.



Skyfend is a leading innovator in counter-unmanned aerial systems (C-UAS) technology. The company develops and manufactures advanced solutions that safeguard military, government, critical infrastructure, and enterprise environments against the evolving threats posed by drones. Leveraging expertise in electronic warfare, artificial intelligence, and multi-sensor integration, Skyfend provides reliable detection, identification, and neutralization capabilities. Their solutions are trusted worldwide to deliver fast, scalable, and field-proven protection in complex operational environments.

#### **Our Partners**



## IHSE is a leading developer and manufacturer of advanced KVM devices.

Since the last 35 years, IHSE has been a leading developer and manufacturer of advanced KVM devices in global demand. KVM stands for Keyboard, Video, Mouse. KVM technology allows the switching, extension, and conversion of these three primary computer signals and many else, e.g., DVI, HDMI, digital audio, or USB. At their headquarters near Lake Constance, Germany, IHSE develops and manufactures switches for operating and switching between computers and consoles, as well as extenders for visually lossless signal transmission, with 30 years of experience



**Mission**: DroneShield delivers Al-powered, multi-mission solutions that ensure decisive advantages against the threats of unmanned systems.

DroneShield is an Australian publicly listed company providing C-UAS (counterdrone) protection, focusing on Radio Frequency sensing, Artificial Intelligence and Machine Learning, Sensor Fusion, Electronic Warfare, Rapid Prototyping and MIL-SPEC manufacturing. Our capabilities are used to protect Military, Government, Law Enforcement, Critical Infrastructure, Commercial and VIPs throughout the world. Through our team of engineers, we offer customers bespoke solutions and off-the-shelf products designed to suit a variety of terrestrial, maritime or airborne platforms.

#### **Our Partners**

## **NENTH**LAB

Nerthlab is a forward-thinking drone technology company dedicated to developing next-generation aerial platforms for both commercial and defense applications. With a strong focus on innovation and engineering excellence, Nerthlab designs and manufactures drones that combine endurance, adaptability, and high-performance capabilities. Their systems are optimized for applications such as surveillance, mapping, inspection, and tactical missions. By merging advanced hardware with intelligent software, Nerthlab empowers industries and governments with cutting-edge unmanned solutions that redefine operational efficiency.

### **Clients / Industry**



Broadcast / Postproduction

Broadcast Stations, Live Production Studios, Postproduction Studios, and Radio Stations.



Air Traffic / Airport

Military and Commercial Airports, and Traffic Towers.



Government / Defense

The Jordanian Armed Forces and its branches, the Public Security Directorate and its branches.



Industrial / Corporate

Industrial and Commercial Organizations, Factories, and heavy Engineering and chemical Industries.



Maritime / Off-Shore

Ships, Dock Stations, Ports, and Harbors.



**Education / Training** 

Schools, Universities, and Educational Centers.