

EXHIBIT PROFILE

Cyber, Internet and Related Technologies

- Cybersecurity
- Cyberspace
- Darknet
- Data security
- Digital forensics solutions and investigation
- Encryption/decryption and blockchain
- Hyper connectivity/ubiquitous computing
- Internet of things

Smart Systems

- Artificial intelligence
- Automatic behaviour recognition
- Automatic vehicle location (AVL) and detection
- Autonomous vehicles
- (Bio)chemical sensors
- Drones
- GPS bullets
- Indoor/local location determination
- Intelligent sensor networks and smart sensors
- Quick set-up sensor network
- Radar
- Robots
- Thermal imagers
- Tracking and tracing sensors

- Unmanned systems
- Vehicle mesh networks

Command, Control, Communication and Information

- Advanced batteries
- Apps
- Automated video analytics
- Citizens participation platforms
- Contact lens displays
- Control room technology
- Enterprise social software
- Geographical profiling
- Human machine interfaces
- Mobile networks (4G to 5G)
- Persuasive technology (PT)
- Portables and wearables
- Public safety technologies
- Radio communications systems
- Systems, command and design centres
- Threat assessment solutions
- Virtual reality/augmented reality and mixed reality

Information Processing and Data Analytics

- 3D video content analysis (VCA)
- Big data analytics
- C4SI systems (wireless communications)

- Crowd management and analysis
- Reality mining
- Social media analysis
- Smart cities, smart roads and smart buildings
- Vehicle recognition

Identification Technologies

- Access control
- Bio-hacking
- Biometrics authentication and verification
- DNA methods
- Electronic identification
- Facial recognition
- Forensic marking
- Insights into human behaviour
- Renewable energy
- RFID/near field communication (NFC)

Emerging and other Technologies

- 3D/4D printing
- Biotechnology (e.g. DNA editing and synthesis)
- Neurotechnology
- Nanotechnology

