



3-rd International Exhibition
of Defence Technologies

31 March - 02 April

Karen Demirchyan Sports and Concerts Complex, Yerevan, Republic of Armenia

ORGANIZER AND CO-ORGANIZER

MINISTRY OF HIGH-TECH INDUSTRY
OF THE REPUBLIC OF ARMENIA



MINISTRY OF DEFENSE
OF THE REPUBLIC OF ARMENIA

PARTNERS



EXHIBITION COMPANIES
GROUP "BIZON" CJSC

YCRDI

YEREVAN COMPUTER RESEARCH AND
DEVELOPMENT INSTITUTE

THE FACTS

- Held under the patronage of the Ministry of Defence of the Republic of Armenia
- Held in **October 13 - 15, 2016** at “**Yerevan Expo Center**”, the largest expo center in Armenia



ARMHITEC 2016

1-st International
Exhibition of Arms and
Technologies

- Held under the patronage of the Ministry of Defence of the Republic of Armenia
- Held in **March 28 - 31, 2018** at “**Yerevan Expo Center**”, the largest expo center in Armenia
- **130+** exhibitors showcasing the latest technology, equipment and systems across land, sea and air
- **5000+** industry visitors attended



ARMHITEC 2018

2-nd International
Exhibition of Arms and
defence Technologies



ARMHIGHTECH 2022

3-rd International Exhibition of Defence Technologies

- Will be held under the patronage of the Ministry of High-Tech Industry and Ministry of Defense of the Republic of Armenia
- Will be held **from March 31 to April 02, 2022** at **the Sports and Concert Complex named after Karen Demirchyan**, the largest complex in Armenia
- **100+** exhibitors showcasing the latest technology, equipment and systems across land, sea and air
- **5,000+** industry visitors expected to attend from CST, European, Asian and MENA Countries
- Fully-hosted international military VIP Delegation Program

EXHIBITION PROFILE

Air Vehicles and Systems	Land Vehicles and Systems
Associations and Institutions	Laser Technologies
Automatic Control Systems	Logistics and Support Systems and Services
Communications Equipment and Systems	Media
Creative Technology Centers	Medical and Survival Equipment
Cyber Security	Personal Equipment
Defense Systems	Radar Systems
Electra-optic Systems	Robotic Complexes
Engineering	Search and Inspection Equipment
Homeland Security Equipment	Simulation and Training Systems
Humanitarian Aid	Space
Information Technologies	Unmanned Systems

RELATED EVENTS

