Faculties of University in Belgrade
- Education of Defence Electronics R&D and industry engineers (B.Sc, M.Sc and Ph.D) at Electronic faculties in Belgrade and Nis

DEFENCE INFRASTRUCTURE
- Design, construction and equipping of Defence Infrastructure facilities:
  - Underground command posts and defence facilities
  - Aviation, naval and army bases with heavily reinforced shelters and other pertaining infrastructure
  - Military test grounds
  - Overhaul facilities
  - Military hospitals, including Generaly Military Hospital, based on modular design and integrated education and schooling capability
DEFENCE EDUCATION AND TRAINING

The following levels of studies are organized in the Militaru Academy in Belgrade:

- Graduate Academic Studies
- Postgraduate Specialist and Master Studies
- Postgraduate Specialized training
- The Reserve Officers School
- Basic, Applied and Developing researches
- Education of Defence/Aerospace R&D and industry engineers (B.Sc, M.Sc and Ph.D) at appropriate departments at Mechanical and Technology Services of testing and evaluating of quality of defence material during development and production, by using of two test ranges and 25 laboratories of Technical Test Center (TOC), including ballistic, propulsion system, ballistic system mechanics, fire control systems, vehicles, missiles, ammunition, optics and electronics, radar and computer engineering, etc.

The YUGOIMPORT-SDPR J.P., founded in 1949, is a Serbian 100% state-owned company fully authorized to deal in foreign trade in field of defence in accordance with the “Law of YUGOIMPORT-SDPR state-owned company”. It is managed by the Board of Directors appointed by the Government of the Republic of Serbia. Owing to its 60-year long experience gained through its continuous presence on the international defense market, Yugoimport-SDPR represents today a proven and reliable partner.

Yugoimport-SDPR’s business policy is oriented towards three primary missions:

- The main mission of YUGOIMPORT-SDPR is integrating the Serbian Ministry of Defense institutions and Defense Industry in the sphere of export of armament and defense equipment, related services and complex cooperation modalities, including: deliveries of defence products, organization of maintenance, overhaul, upgrade, modification and conversion of various land, air and sea-based weapon systems and platforms; joint development and production programs; technology transfer; design, building and equipping of defense infrastructure; training and education of personnel, etc. in accordance with the “Law of YUGOIMPORT-SDPR state-owned company”

- Development and production of complex combat systems: the mission of development and production of combat systems, including “systems of systems” in terms of system integrator was established with the aim to compensate for the absence of a company acting as production integrator of complex combat systems in the Republic of Serbia. It is meant to integrate all the potentials in the field of defense technologies (human resources, R&D and technological capabilities) and focus their efforts on development and production of the most demanded products and most promising for the Serbian industry.

- Supplier of complex combat systems for the needs of Ministry of Defense of the Republic of Serbia

Recognizing current and long-term requirements of global defense market, as well as integration of technological and manpower possibilities of the Serbian defense industry in accordance with these requirements, represent a basic part of business strategy of Yugoimport-SDPR. In accordance with this strategy, our slogan is:

Our Vision…
Your Defence…
Mutual Choice…
INFANTRY WEAPONS AND EQUIPMENT

- 9 mm / .40 CZ 99/999 combat pistol family
- 9mmPara CZ99 Suppressor
- 9 mm CZ99-99 combat pistol hrom
- 9 mm Parabellum Master FLG Sub-machinegun Family
- 9 mm M97 submachinegun
- Service shotgun 12
- M07 308 Win Tactical Rifle- sniper
- T07 Tactical rifle 7.62 x 51N
- 7.62 x 54 mm M91 SNIPER RIFLE
- 7.62 x 51N mm M93 SNIPER RIFLE
- 7.9 x 57 mm M76 sniper rifle
- 5.56 x 45 mm M85M90 automatic weapon family
- 5.56 X 45 mmM21 / M21S / M21K Assault Rifle Family
- 5.56x45mm M10 Assault Light machinegun
- 7.62 x 39 mm M70M72M92 automatic weapon family
- 7.62 x 51 mm M77 NATO automatic weapon family
- 7.62X51mm M77ABX-v10
- 7.62x51 mm NATO M77AX automatic weapon family
- 7.62x51 mm NATO AUTOMATIC WEAPON FAMILY
- 12.7 x 107 mm / .50 cal. anti-materiel rifle family
- 20 x 110 mm Heavy Anti-materiel rifle
- 7.62 x 54 mm M84 GPMG
- 12.7 x107 mm M87 HMG with M02 infantry mount
- 12.7 x 99 mm M02 Coyote infantry borne heavy machine gun
- MSRS5G-07 Families of Revolver-type Grenade Launchers, cal. 38mm and 40 mm
- 38 mm riot gun family, single shot

OVERHAUL

- Overhaul, Modification, Modernization and Conversion of Army equipment
  (Combat and non-combat vehicles, artillery systems etc) in Army Overhaul Depot
- Overhaul of Ammunition in Army Ammunition Overhaul Depot
- Overhaul, Modification, Modernization and Conversion of fixed and rotor-wing aircraft, aircraft engines and Air defence Systems in Air Force and Air defence and Aircraft Engines Overhaul depots

RESEARCH, DEVELOPMENT AND TESTING SERVICES

SERVICES OF MILITARY TECHNICAL INSTITUTE LABORATORIES

- Experimental Aerodynamics Laboratory, including large Subsonic Wind tunnel and Trisonic Wind Tunnel
- Hardware in the loop (HIL) laboratory
- Services of Laboratory for Inertial Sensors and Systems
- Missile Guidance Laboratory
- Chemical-Nuclear protection
- Optics and Optoelectronics
- Solid Propellant Motor Laboratory
- Vehicle Subsystems laboratory
- Fuels and lubricant testing
- Servo Systems Laboratory
- Laboratory for Energetic Materials
- Experimental Model Analisys, Vibration Analisys
- Electromagnetic Compatibility and Antenna Measurements
- Telecommunication and Computer Networks
- Radio and Radio-Relay and Systems
- Examination of Textile, Leather and Footwear
TECHNOLOGY TRANSFER AND PRODUCTION COOPERATION

• Production of ammunition, NATO and Russian calibers

• Production of small arms and medium caliber cannons
• Production of vehicles
• Production of powders, pyrotechnics and explosives
• Production of aerospace hydraulic systems, transmission, airframe components

JOINT DEVELOPMENT AND/OR PRODUCTION

• G-4M advanced turbojet trainer and light ground attack aircraft
• Hybrid SP gun/missile AD systems with FCS, based on 20 mm, 30 mm and 40 mm cannons and missiles with IR homing heads, integrated with AD BMS
• 105 mm light long-range (30 km) towed and truck-mounted GH
• 107 mm, 122 mm and 262 mm advanced self-propelled long-range MLRSs
• Production cooperation in aerospace hydraulic systems, transmission, airframe components
MAN-PORTABLE, CREW-SERVED AND REMOTE CONTROLLED ANTI-TANK WEAPONS

- 64 mm M80 ZOLJA Light Anti-armor rocket launcher (disposable)
- 90 mm M79 OSA Multipurpose assault rocket launcher (reusable)
- 120 mm M91 POS Anti-tank rocket launcher (disposable)
- 82 mm M60/M79 recoiless guns
- 82 mm Recoil less Gun M79
- BUMBAR Short-Range Missile System
- Upgraded Maljutka AT missile family
- MISSILE 9M14P1 and 9M14PB1 - “MALJUTKA”
- “MILICA” anti-tank military robot system
- AUTOMATISED ANTI-TANK SYSTEM – APOS

AEROSPACE

- LASTA 95 advanced piston-engine training aircraft for primary and basic training and secondary COIN role
- KOBAC (SPARROW HAWK) TRAINING/COMBAT TURBO-PROP AIRCRAFT
- ORAO NJ-22 (Eagle) Transonic, Two-engined advanced jet training and ground attack aircraft
- GALEB G-4 M (Seagull) Advanced jet training and ground attack aircraft
- Mini UAV, range 12 km, endurance 1 hour
- Tactical UAV, range 100 km, endurance 10 hours
HELICOPTER WEAPON SYSTEM
• GROM-B air-to-surface missile system
• Upgraded Malyutka anti-tank missile system
• Containers with 12.7 mm and 20 mm weapons
• Side door-mounted HMG with advanced FCS
• Helicopter floor-mounted 20 mm weapon with advanced FCS
• Helicopter integrated FCS for co-axial gun armament and non-guided weapons with opto-electronic head

MORTARS
• M57 60 mm mortar
• M70 60 mm commando mortar
• M06 60 mm D/K Light Long range Mortar family
• M69 81/82 mm D/K mortar family
• M95 81/82 mm Light Long Range Mortar
• M74 120 mm Light mortar
• M75 120 mm mortar
• M95 120 mm Long range mortar
**ARTILLERY WEAPONS**

- 76mm M48 B1 mountain gun upgrade kit (A5 standard)
- 100 mm TON coastal gun
- 105 mm / 33 cal. M56/33 howitzer
- 105mm M101/M2A1
- CROSSBOW 105 mm LIGHT LONG RANGE ARTILLERY SYSTEM
- 155mm/45cal. or 52cal. M46/09 converted gun based on 130 mm M46 gun
- M09 105 mm ARMORED TRUCK-MOUNTED HOWITZER
- 122 mm Howitzer D30J
- 122 mm SORA ARMORED TRUCK MOUNTED HOWITZER
- SOKO SP RR 122mm truck-mounted howitzer
- NORA A1 155 mm / 39 cal. towed gun-howitzer

**AMMUNITION**

- Small arms ammo, all NATO and Russian-standard calibers
- Less-than-lethal ammunition
- Mortar shells, 60mm, 81/82 mm and 120mm /HE, I11, Smoke
- Medium-caliber cannon ammo. 20 mm – 57 mm, NATO and Russian-standard calibers
- Tank ammo, Russian-standard calibers
- Artillery ammunition, 76 mm to 155 mm, all NATO and Russian-standard calibers, including ERFB-BB, range 44 km and V-LAP, range 65 km (development)
- Long range rockets for MLRSs, 107 mm, 122 mm (40 km) and 262 mm (100 km development)
- Single base and Double base powders, including ball powders
- Pyrotechnics
SENSORS, FCS, BMS AND EW SYSTEMS

- TOMS Universal Panoramic Stabilised Multisensor Optoelectronic Platform
- MIP Multirole Vehicle/Trailer-mounted Surveillance Multisensor Platform
- PR-15 Land radar
- UORZ Passive Radar Surveillance System
- Family of Communication Jammers
- Jammers against cellular or radio-controlled IED
- Family of Electronic Intelligence / Passive Surveillance Systems
- FCS/BMS for artillery
- BMS for joint armored combat group
- 155 mm / 52 cal. NORA-B/52 SP gun-howitzer
- 155 mm M03 (NORA K-I) TRUCK MOUNTED ARTILLERY SYSTEM
MULTIPLE ROCKET LAUNCHERS

- 57 mm Light SP MLRS
- 107 mm SELF-PROPELLED MULTIPLE LAUNCH ROCKET SYSTEM
- 122 mm OGANJ 2000 ER SELF-PROPELLED 50-BARRELS LAUNCH ROCKET SYSTEM
- 122 mm self propelled multiple launch rocket system family
- 128mm M71 light rocket launcher
- 128 mm Multiple Rocket Launcher M63
- 128 mm family PLAMEN –S
- 128mm rocket launcher family
- Modular Multi-calibre Multiple Launch Rocket System, with combat ranges: 40 km with GRAD-2000, 28 km with GRAD-M 122 mm, 12.5 km with 128 mm PLAMEN-D, 11.7 km with M-07 107 mm artillery rockets
- 262 mm ORKAN CER SELF-PROPELLED 8-BARRELS LAUNCH ROCKET SYSTEM
- 262 mm M87/M99 Orkan self propelled multiple launch rocket system family
- 262mm Orkan conversion set using Luna-M (FROG-7) launcher

- 23 mm ZU-23-2 upgrade
- FOKA 30/2 AD gun system
- RL-4 AD missile system family
- RL-2 AD missile system family
- Hybrid gun-missile AD system (proposed design projects)
- Upgrade of 40/1 BOFORS towed AD guns
- Upgrade of Neva/Pechora AD missile system
- Upgrade of Kub/Kvadrat AD missile system
- RADANA ElInt / Passive Surveillance System
- Air defence Radars upgrade and subsystems
- SAR radar extractor
- Air Defence Systems Networking
- Air Defence Fire Control Systems and C4I
- PRM-200 aerial target drone, programable flight trajectory, for AD and fighter pilot training
**COMBAT VEHICLE ARMAMENT**
- M80 20 mm turret
- RCWS Machine Gun 12.7 mm
- M10 20 mm Remote Control Weapon Station
- 30 mm AGL Remote Control Weapon Station

- Turret 20/1
- HMG 12.7 x 107 mm M87 on various combat and non-combat vehicles
- Integration of remotely operated 30 mm automatic grenade launcher with various combat and non-combat vehicles
- M 06 armored universal gun mount
- M91E-I / M91E-II TURRET SYSTEM 30/1

**NON-COMBAT VEHICLES**
- 4x4 cross-country vehicle TURBO Rival
- 4x4 cross-country utility light truck
- FAP 1118 4t 4x4 cross-country truck
- FAP 2228 6t 6x6 cross country truck
- FAP 2832/3232 9 t 8x8 cross country truck

**VEHICLE-LAUNCHED ANTI-TANK/LAND ATTACK GUIDED WEAPONS**
- Converted LUNA-M/ 262 mm MLRS
- KOSAVA Rocketised Aircraft Bomb Multiple Launcher
- Advanced very long range Multiple Launch Rocket System, 400 mm calibre, range 200 km, quadruple, with rockets with INS-based trajectory correction system and prefragmented warhead containing tungsten balls (development)
- LORANA Long range Non-line-of-sight Attack missile system
- ALAS Advanced Long-range Attack missile System, Land attack or Anti-ship
MAIN BATTLE TANKS

- T-55
- T-55 upgrade
- T-72 upgrade
- T-72 main battle tank
- M 84 AB1 MAIN BATTLE TANK

COMBAT VEHICLES

- MUNJA heavy APC family based an T-55 MBT conversion
- BTR-5050M armoured personnel carrier upgrade package
- BTR–SR-6608-MRAP LAZAR
- Family of BOV M10 patrol vehicle, artillery commander vehicle, deputy commander vehicle and forward observer vehicle
- Family of bov M10 patrol vehicle, artillery commander vehicle, deputy commander vehicle and forward observer vehicle
- KURJAK ARTILLERY COMMANDER VEHICLE
- BOV-MP MILITARY POLICE VEHICLE
- BOV-SPATGW (Self propelled anti-tank guided weapon system)
- POLO 9P133 with guided missiles 9M14P/Malutka