

History

- established in 2010
- up to 2014: SAF C4I implementation: KIS PINK, IS PINK, TIS PINK, MIP
- 2014: Software sold on global scale: Estonia, Saudi Arabia, Mexico, Poland, Oman, Uganda, Philippines, Qatar, Indonesia
- 2019: Support of SI Military Police operations
- 2020: MOD research projects: UAV GALEB, UAV C4I, Study of arty systems
- 2021: 3 European Defence Agency projects (CBRN SAAS/CatB/RSS)
- 2022: Entry into D-LBO and IdZ (digitalization of German Army)
- 2023: NATO NSPA RAS "Robotic Autonomous Systems"



Today

- Mil Sistemika is a C4I software manufacturer, and holds all IP rights to existing code base
- technology leader in C2 / C4I systems
- 30+ years combined experience in the field high level of domain knowledge
- practical experience from military exercises and operations
- high level of development skills and methodologies used

Vision

Provide soldiers with software aids. Make C2/C4I systems a true force multiplier, that no soldier will want to fight without.

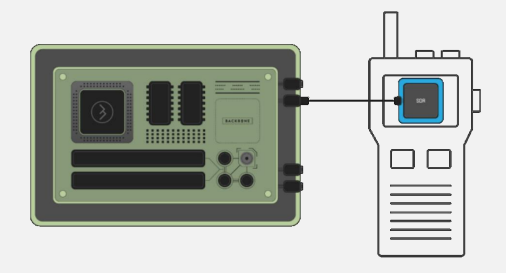
Mission

Our company's mission is to produce and sell requirements driven COTS, C2 and C4I (Command & Control) military software at attractive price.

EDF projects

Single end-user Device for Secure Command, Control and Communication — BATTLEPAD

- companies from Austria, Germany, Croatia and Slovenia
- duration 3 years
- ongoing



Enhancing cross-border CBRN operational readiness and effectiveness through an overarching System of Systems approach - CBRN Sos

- companies from Austria, France, Sweden, Italy, Germany, Denmark, Finland, Belgium, Netherlands, Slovakia, Norway and Slovenia
- duration 3 years
- planning

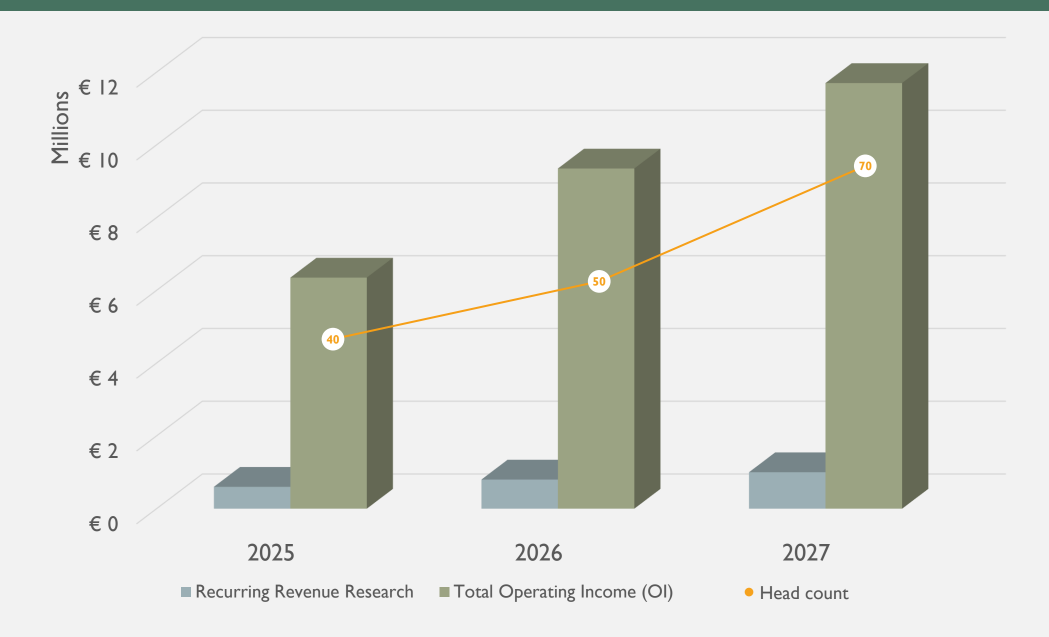
Challenges in Defense industry

- negative public perception
- weak distinction between defence and armament industry
- no bank guaranties
- no loans
- no financing

Changes are happening.



Our future



DOMESTIC INDUSTRY IS THE PILLAR OF THE COUNTRY'S DEFENSE.



www.milsistemika.com

