COMPANY PROFILE
Interest as a Partner in Projects
(Horizon 2020, Eureka, Danube call and others...)

We have more than 22-years of experience in creation of solutions in security, automation, marketing, transport and smart systems. With our software Molekula we can integrate and control various devices and technologies (cameras, scanners, sensors, monitoring devices, energy units and others). Our experiences can be used in many domains.

INTEGRATION
OF DIFFERENT TECHNOLOGIES INTO ONE SYSTEM

FROM:
Small systems (couple of devices on table, in room or vehicle).

TO:
Big and complex systems (cities, factories etc...).

interconnection, communication, central management, remote controlling (any devices, any operational systems), user management, data saving, dashboard, video analytics, statistics, reports, correlations, automatic operations, integration of biometrical functionalities, artificial intelligence development and others...

VIDEO ANALYTICS

objects classification (human, animal, car, bike...), further categorization (gender, age ...), face detection, objects counting, missing objects, fire and smoke detection, car-plate reading, movements in zones, tracking, suspicious behaviour, customers behaviour, traffic rules checking, thermal VCA, automatic actions related to video analytics and many others...

Contact person: Vladimír Kuriš, vlado.kuris@gmail.com, +421908789602
CONTROL CENTERS AND APPLICATIONS

References:
Police, army, cities, airports, factories, prisons, parking lots, electric power stations, shopping chains, motorways, tunnels, stadiums, banks, patrol stations, hospitals, schools, bus companies, railways, drones

Team:
There are 23 employees in our company. Our key persons have 22-years of experience in security, automation, marketing, transport and smart systems.

Types of calls:
All calls requiring integration of various devices into one functioning system and in which video analytics can be valuable widening of functionality (RIA, IA, FTI, Eureka and others...):
security, ICT, home and building automation, manufacturing management, smart cities, internet of things, energy management, transportation management, smart systems in vehicles, robotics, medical and healthcare care system, environmental monitoring, infrastructure management etc...

Contact person: Vladimír Kuriš, vlado.kuris@gmail.com, +421908789602