

**ASA (Automation Spirit Alliance)** – is a rapidly growing Ukrainian/Polish hardware and software development company.

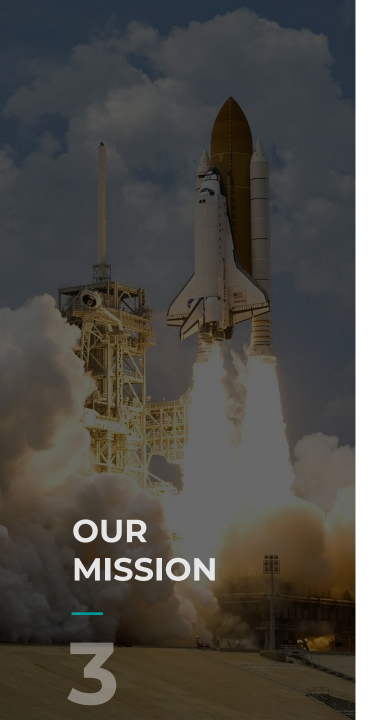
**ASA-Projekt** - Polish representative office of the ASA company.

#### Our achievements and core values:

- Many years of successful experience in the field of control systems development;
- Successful experience in the development and implementation of unique control systems for explosive and hazardous industries
- Cooperation with the world leading technical companies;
- Individual approach to each client and building a long-term partnership based on the understanding and trust;
- Highly qualified and competent staff;
- An innovative approach to the project engineering.

ASA company provides a full range of works on the development of automated control systems.







### Up-to-date control systems development

Development and installation of up-to-date control systems in order to improve production process.



### Integration of innovative technologies

We create future with our partners, by implementing innovative technologies in the various industries.



### International partnership

We are focused on the development of long-term partnership, based on the expertise of our team and the experience of successfully completed projects in Europe, Asia and South America.







Pre-project Inspection



Project Documentation Development



Software Development



Construction and Installation



Commissioning



Customer Support Service



# **OUR TEAM**



**Leonid Bielkin** 

Head of Project Department

- Aerospace Engineer
- 10+ years of scientific activities at one of the largest research institutes of aerospace industry in Ukraine
- Certified Expert in Project Management



**Mykola Antsyferov** 

**CEO & Founder** 

- Computer Science Engineer
- Was engaged in the automation of radar equipment
- Founded the company and built a strong professional team which is still growing

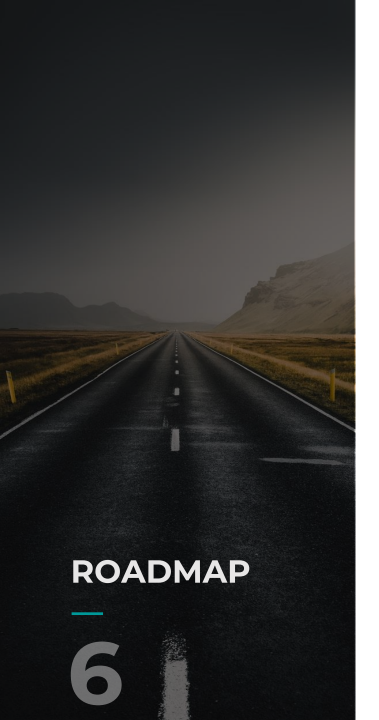


Hennadii Fomin

Head of Software Development Department

- Doctor of Technical Sciences
- 10+ years of scientific activity at the Kharkov Institute of Radio Electronics
- Professional developer of modern control systems

The ASA team consists of 30+ professionals in ACS, software development, project engineering and economics.



2013 Foundation of the Automation Spirit Alliance

2014



Development of control systems for the Alcantara spaceport (Brazil).



Innovative Project in collaboration with TCH company (Colombia). Development of a control system for the heavy oil refining machine.

2015



Upgrading of control system of wastewater treatment plant in Kaliningrad. In partnership with Scientific Research Institute «ECO-POLYMER».

\*EBRD sponsored project

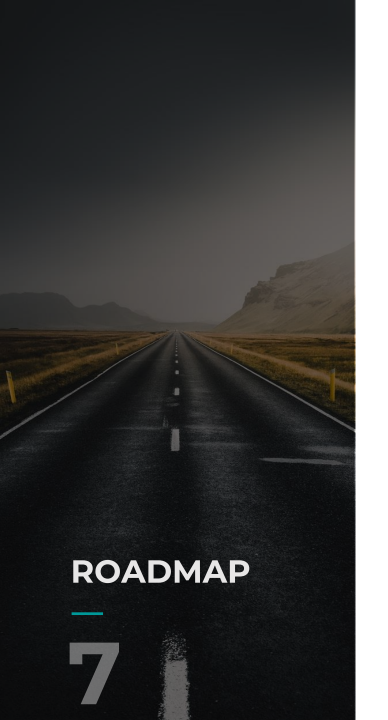


Development of control system for the PepsiCo factory.



Start of strategic partnership in the Ukrainian Defense Industry.





### asa-Projekt

Foundation of the company ASA-PROJEKT in Wroclaw (Poland)

2017



Development and implementation of control system for the chemical components production line.

2019

2016



Development of control system for a rubber production line. In partnership with JAKUSZ company (Poland).

2020



Development of control system for the acid recovery plant. In partnership with KBR Plinke GmbH (Germany).

### 2021 • WHAT IS NEXT ... ?

ASA strives to develop our potential in partnership with the world's leading industrial companies. Our team is ready to be a system integrator of technologies and equipment within the **Industry 4.0** program.





### **PAVLOGRAD CHEMICAL PLANT**

National enterprise for the production of rocket fuels and engines.



Our team has a strong skill of developing unique control systems.



We successfully developed and implemented control systems for:

- Production of mixed solid rocket fuels
- Disposal various types of ammunition
- Production of high-energy materials and products



We are proud of the number of successfully completed projects in high-tech fields.





### **UKRAINIAN RAILWAYS**





The special hardware and software for managing train speed in order to reduce energy costs was successfully developed and implemented.

\*GNSS based technology.



The special hardware and software for monitoring train traffic and inform passengers about delays on the train stations was successfully developed and implemented. \*GNSS based technology.

The ASA company has been providing complex software and hardware solutions for the main transport company in Ukraine for many years.





# TREATMENT CAVITATION HYDROCARBONS



**TCH** - cavitation treatment of hydrocarbons, this technology is designed to improve the characteristics of oil to transfer it from heavy to medium class, for further transportation and use.



Our team has a strong skill of developing unique control systems.



ASA team developed and implemented control system for innovative equipment on the oil factory in Colombia (South America).



# RELIABLE SUPPLIERS OF EQUIPMENT

The experts of ASA team create control systems using reliable equipment of the world leading technical companies.















# SIEMENS Ingenuity for life

### **EXPERIENCE WITH SIEMENS**



For several years our team has been integrating Siemens equipment at different enterprises in the various industries.



We have created dozens of control systems based on WinCC, PCS-7 and PLC Simatic S7-1500.



We enjoy working with Siemens equipment and we aim to expand our successful experience of Siemens technologies implementation all over the world.





Life Is On



# DIGITAL TRANSFORMATION WITH SCHNEIDER ELECTRIC

ASA engineers constantly use Schneider Electric equipment in automation of various production processes.



**Altivar** - Frequency converters with built-in Al services.

Altivar frequency converters improves the overall efficiency of equipment, reduces the cost of operation through the implementation of energy management.



**Altistart** - Soft start/soft stop units for asynchronous motors.

Altistart equipment allows to increase reliability and lifetime of equipment. With built-in thermal motor protection function as well as machine monitoring functionality.



**Tesys U** – Protection and control system for electric motors.

Tesys U provides short-circuit and overload protection, motor start and disconnection functions etc.





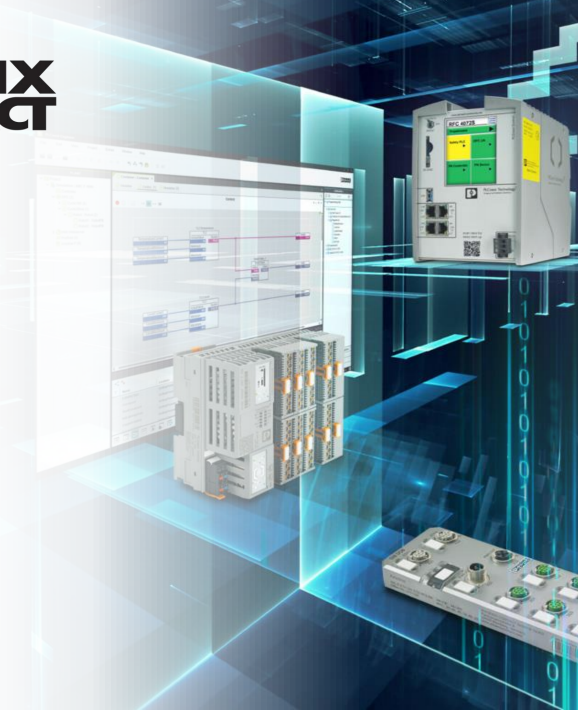


### **CREATIVE SOLUTIONS WITH** PHOENIX CONTRACT

### **Creative Solutions for a Smart World**

Shaping digitalisation together with PHOENIX CONTRACT future-oriented innovations, we are paving the road to the networked world for our clients. Intelligent components of PHOENIX CONTRACT are the basis for future-oriented concepts: Intelligent buildings and Intelligent automation.

We create our products and control systems with intelligent production concepts of PHOENIX CONTRACT.







### **EXPLOSION PROTECTION WITH WAGO PRODUCTS**

#### **Applying Explosion Protection in Automation Technology**

We use WAGO explosion protection product line to create safe and reliable control systems for "Ex" areas.

#### **Benefits:**

- Approved for use in Zone 2/22 for integration of intrinsically safe signals from the field up to Zone 0/20
- Comprehensive certification including ATEX, IECEX, NSI/ISA, INMETRO, etc. ensures use worldwide.
- Intrinsically safe inputs with functional safety
- Rated up to SIL 3, Cat. 4/PL e PROFIsafe





# The best experts of the leading Ukrainian Research Institutes are at your service.

We are looking for participating in the challenging projects to show ourselves as a professional and reliable partner.

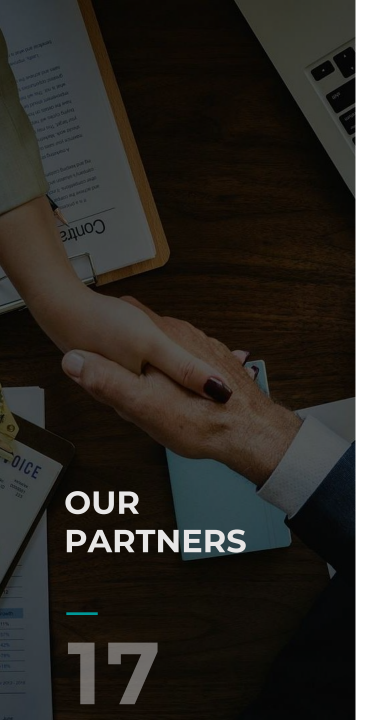






### We provide the following services:

- → PLC, HMI, SCADA software development
- → EPLAN Electric P8 engineering
- Manufacturing and installation of equipment (control cabinets, server cabinets, etc.)
- Commissioning of equipment according to the customer's project.



**ASA (Automation Spirit Alliance)** – is an international union of the high-tech industrial enterprises that are actively developing their business all over the world.



















Develop your business with the team of experts of the various high-tech industrial fields.



# **CERTIFICATES**









### **UKRAINE, KHARKOV**

Otakar Yarosh st., 26 office@automationspirit.com +38(057) 752-85-37

### **POLSKA, WROCŁAW**

ul. Władysława GRABSKIEGO, 7A office@asa-project.com +48 791 351 828





