



DIFFERENT APPROACH AND NEW OPPORTUNITIES FOR SYSTEM INTEGRATORS

SmartICS is a flexible and universal SCADA/ IIoT software platform for building the professional industrial automation and IoT systems. It is configured without coding and scripting using the automated interface builder, and based on Plug & Play technology, and Drag & Drop tool





S Smart ICS 3

WHAT ARE THE KEY FEATURES OF SmartICS?

Developing SmartICS, we have been creating a really user-friendly platform for automating various facilities that our customers and ourselves needed when implementing system integration projects.

We always wanted to significantly reduce the system development time. We wanted to minimize setup errors and simplify the process of creating and adapting the interface for different tasks and different users too. Finally, we just wanted to provide end-users with really convenient and easy access to important technological information.

For a long time there have been socalled "builders" in the field of web and mobile app development that allow you to create and run your own website or service quickly and cheaply without programming.

And we thought it would be great to have a similar tool for a data



acquisition and visualization systems.

This is how SmartICS was invented - the first "builder" for a data acquisition and visualization systems, a flexible, universal and no-code SCADA and IIoT software platform for indusrial automation and digitalization.

SmartICS software platform developed based on modern

web technologies and has the automated interface builder and the built-in widget library to automatically create the user interface and dashboards. The interface creation and configuration is performed using a simple Drag & Drop and Plug & Play technology. This allows you to create a single information space of the enterprise without coding and scripting.

APPLICATIONS

INDUSTRIAL AUTOMATION (SCADA, TELEMETRY, INDUSTRIAL **CONTROL SYSTEMS**)

Automate technological processes at the entire manufacturing or some production site

BUILDING MANAGEMENT SYSTEMS (SMART BUILDING)

Create a smart building control center by automation of building engineering systems (electricity, heat and water supply, lighting, climate control, security systems, etc.)



a elcomplus

www.elcomplus.com

250

years of work

employees

Elcomplus is an international IT company, developer and integrator of technological communication systems, industrial automation and manufacturing digitalization.

6

offices in Russia and the USA

countries of distribution

INDUSTRIAL INTERNET OF THINGS (IIoT)

Make the industrial data more accessible and efficient by combining various units (sensors or equipment) into a single data exchange network

MANUFACTURING DIGITIZATION (SMART FACTORY)

Improve the quality and efficiency of decisions management by implementation of digital technologies in operational activities

DEVELOP AND SCALE YOUR SYSTEM INTEGRATOR BUSINESS WITH US

EVERY SYSTEM INTEGRATOR STRIVES TO:

- Use in his automation project a simple, convenient and reliable software platform that solves the customer's problems, works clearly and correctly, is easy to configure, has a modern and clear interface and allows him to offer his customers unique solutions with competitive advantages
- Avoid mistakes in the development, implementation and subsequent operation of the system by the customer and minimize repeated site visits and complex adjustments
- Minimize the cost of mastering new SCADA softwares and training your developers
- Reduce the time and money spent on developing and implementing automation systems, which makes it possible to reduce costs and maximize profits
- Use reliable and proven software that is suitable for a wide range of end-user tasks

BY BECOMING OUR PARTNER, YOU CAN EASILY ACHIEVE ALL THESE GOALS!



WE HAVE A DIFFERENT APPROACH TO BUILDING **AUTOMATION SYSTEMS!**

LET'S COMPARE IT WITH THE TRADITIONAL ONE

Before you start developing any SCADA software for automation systems and configuring an automation system based on a specific SCADA software, you need to learn and master this software, if you have not worked with it before.

Traditional SCADA softwares

Experience with other SCADA softwares is required

Programmer qualification is required

SmartICS

Experience with other SCADA softwares is not required

No programming skills are required

You will be able to work with the system in 1-4 weeks

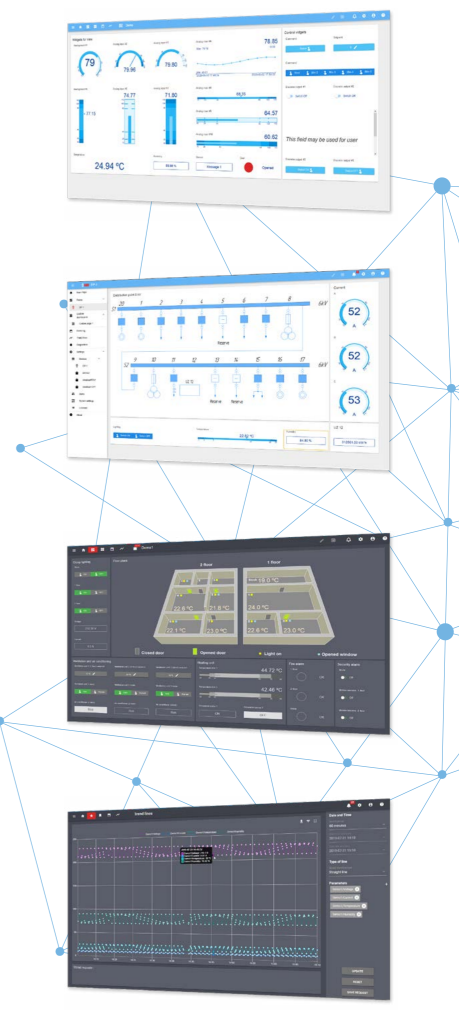
You will be able to develop applications for automation systems based on our platform in 1-2 days

Based on our SmartICS platform, the development stage is significantly simplified and less time-consuming than in classic SCADA softwares

WITH SmartICS, YOU WILL DEVELOP AN APPLICATION FOR DATA ACQUISITION AND **VISUALIZATION IN INDUSTRIAL CONTROL SYSTEMS 3-4 TIMES FASTER THAN WITH** TRADITIONAL SCADA SOFTWARES



Stages of development of an application for data acquisition and visualization in industrial control systems	Traditional SCADA softwares	SmartICS
1. CONFIGURING device connections, parameters, ranges, alarm limits, etc.	5% OF THE PROJECT TIME	SIMILAR STAGE DURATION
2 DEVELOPMENT OF TEMPLATES (of typical system objects) for visualization of various types of monitored parameters and equipment	25% OF THE PROJECT TIME Creating templates in traditional SCADA softwares is a laborious process. Mistakes may occur, because templates are created manually	THE STAGE IS EXCLUDED You don't need to create templates: SmartICS has a built- in automated widget library in accordance with Plug & Play technology
3 LINKING TEMPLATES AND TAGS Replicating templates, linking tags to template instances, creating the required set of visualization pages and dashboards	35% OF THE PROJECT TIME Performed manually Mistakes may occur	TIME SAVING OF A PROJECT STAGE BY 2-7 TIMES You do not need to manually link tags and configure custom pages: when you add a new device, dashboards are created automatically with all tags linked to the corresponding widgets
4 IMPLEMENTATION AND CONFIGURATION OF ADDITIONAL FUNCTIONALITY History, event log, graphs, etc. Configuring user roles and rights	5% OF THE PROJECT TIME Additional configuration takes time	TIME SAVING OF A PROJECT STAGE BY 2-3 TIMES Additional functionality is loaded automatically, you only have to configure roles and user rights
5 TESTING Testing the system, correcting comments and errors, retesting	30% OF THE PROJECT TIME Developer experience is required Mistakes may occur Retesting after correcting comments and errors	TIME SAVING OF A PROJECT STAGE BY 3-6 TIMES Due to the automated interface builder, full testing is not required: only the presence of all necessary system parameters is checked No errors occur Retesting is often not required
TOTAL	100% OF THE AVERAGE TIME FOR AN APPLICATION PROJECT DEVELOPMENT PROCESS	SAVING LABOR COSTS BY 3-4 TIMES



WHAT ARE THE BENEFITS of using our SmartICS platform and partnering with us?

REDUCED DEVELOPMENT **AND IMPLEMENTATION TIME**

The automated interface builder, which is at the heart of SmartICS, significantly reduces the development and implementation time of a data acquisition and visualization application (by 3-4 times in comparison with classic SCADA softwares). All you have to do is to interrogate controllers or third-party systems. And the interface for visualizing the collected parameters will be created automatically in a few clicks.

This minimizes errors that occur by connecting tags manually. Now you do not need to spend much time carefully testing.

Thus the project development with SmartICS is performed 3-4 times faster than with classic SCADA softwares.

QUICK SELECTION OF THE REQUIRED CONFIGURATION AND DETERMINATION OF THE EXACT COST AT THE SYSTEM **DESIGN STAGE**

The SmartICS license price is calculated based not on the number of I/O parameters, which may increase in the future, but on the number of interrogated units (PLC, RTU, meters, or other intelligent interface devices).

You don't need to know the number of connected tags at the system design stage, at the risk of not taking into account all the necessary tags or paying for extra ones.

All you need to know is the number of connected devices. And the first 10 devices are already included in the basic SmartICS license.

THE SYSTEM IS DEVELOPED WITHOUT PROGRAMMING AND SCRIPTING AND **MASTERED IN A FEW DAYS**

Mastering SmartICS takes on average of 1-2 days without special coding skills and experience with other SCADA-softwares while you can master other SCADA-softwares in 1-4 weeks having the same skills and experience.

Moreover, your employees do not need to complete a long product training: a short introductory online course is enough.

If you still have any questions, our technical support specialists will always help you.

LESS TIME FOR POST-SERVICE AND MAINTENANCE OF IMPLEMENTED **PROJECTS**

Back in the day to make any changes to the application for data acquisition and visualization in industrial control systems or to connect additional devices, third-party systems, and even parameters, you had to spend time on application rework and testing, and sometimes go to the site again. Now with SmartICS, most of these changes to the application for data acquisition and its visualization can be made remotely and in a short time.

Moreover, most of the elements can be changed or added by the customer directly from the operator's user menu.

You will no longer have to waste additional time and incur losses due to numerous repeated site visits.

THE VALUE OF YOUR OFFER AND THE **CHANCE TO WIN OVER COMPETITORS** ARE INCREASED

Our special approach to software development based on the automated interface builder, dashboards, and web technologies allows you to quickly, easily, and without programming create a single information space for industrial automation systems.

The speed of development, ease of further configuration using the Drag & Drop tool, Plug & Play technology and the absence of errors provided by SmartICS help to reduce the cost of your projects and increase the value of your services, making your offer more likely to be selected when compared with competitors.

PROJECTS BECOME MORE PROFITABLE

The versatility of SmartICS is one of Its main advantages. Firstly, the platform is equally well suited to various industries and applications. SmartICS will help you solve customer problems in any of these areas: industrial automation, industrial Internet of Things (IIoT), manufacturing digitalization.

Secondly, SmartICS provides a single solution for the operator's workstations, HMI panels, and for organizing a web portal. You will be able to remote access to data over the enterprise's local network and from mobile devices and configure it for various users: both for operating personnel and the top management.

As a result, you save time and development costs by using this one-stop solution. Therefore, you will increase the project profit as a whole.

HOW CAN YOU START WORKING WITH US NOW?

- We can organize a presentation or webinar for you to find out more information about the features and benefits of our solution.
- You can test our platform by installing a demo package or using the online access to a demo project based SmartICS. We are also ready to provide you with introductory training on working with the system.
- Starting work on a specific project, we can arrange an online consultation for you, where we will determine the required for your tasks platform configuration, and the cost of the license.

- We will help you create your first application based on SmartICS after purchasing the necessary license.
- We provide technical support for our platform operation both during the project work and after its completion. You can always contact us with any questions, and our experts will answer and help you.

PARTNERSHIP WITH SmartICS



HEAD OFFICE 01480 407740



Increasing your order portfolio due to the technical features and advantages of the SmartICS software platform for the end customer



Increasing the marginality of your projects by reducing their cost and implementation time

INCREASING THE ECONOMIC **EFFICIENCY OF YOUR BUSINESS**

Smort ICS



smartics.io

+7 (3822) 522-511



