

UNICONTROLE specializes in the following fields:

Weighting systems integration Weighting systems software Automation systems projects Production optimizing solutions





TEAM OF PROFESSIONALS

OPTIMAL COST

Over the years, we have gained extensive knowledge about products from different manufacturers.

We are not a reseller - we are an integrator of solutions that will meet your needs and requirements. If you have not established the standards, we will provide you with control and/or the automation product that is the most suitable for you.

We offer quality solutions within your budget.

Why UNICONTROLE?

Latest technological advancements
Only reliable and proven solutions
Deep analysis and testing to detect all problems before implementation
Guaranteed efficient results that you will fall for







FAST AND PROFICIENT SUPPORT

Outstanding service High quality



Email: info@unicontrole.net unicontrole.net

V-202004



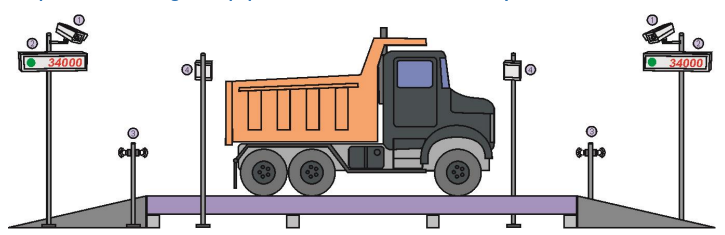
SCALES SOFTWARE AND AUTOMATION SYSTEMS

USED IN THE FOLLOWING SECTORS

- MATERIAL TRANSPORT
- CONSTRUCTION
- BULK TRANSPORT
- WASTE AND RECYCLING
- FOOD INDUSTRY
- OTHERS

TRUCK SCALE AUTOMATION SYSTEMS

We provide a full range of equipment and services to automate your scales.



Example of a scale automatic system	
1.	Video cameras
2.	Remote displays
3.	Truck detection sensors
4.	Truck Identification devices





TRUCK SCALE EQUIPMENT

- OPERATOR FREE SYSTEMS (AUTOMATIC)
- TICKET TERMINALS
- SCALE INDICATORS/CONTROLLERS (PROGRAMMABLE)
- TRUCK DETECTION SYSTEMS (INDUCTIVE, PHOTO, OTHERS)
- TICKET PRINTERS (DOT MATRIX, THERMAL)
- DRIVER'S INTERFACE (MONITORS, TOUCHSCREENS, KEYPADS)
- IDENTIFICATION SYSTEMS (RF/ID, BARCODE, PHOTO)
- VIDEO CONTROL SYSTEMS
- NETWORK AND COMMUNICATION
- REMOTE DISPLAYS
- TRAFFIC LIGHTS
- BARRIERS

OUTDOOR CONDITIONS







TRUCK SCALE SOFTWARE

We can offer the best solution regardless of your activity sector and business size.

RAPORTA-S, RAPORTA-E, RAPORTA-SP **Low-cost full-featured solutions**

FROM 1 500 \$







RAPORTA-S, RAPORTA-E, RAPORTA-SP

STANDARD FEATURES

- Sectors of activity: material transport, construction, bulk transport, waste and recycling, food industry and others
- Management of companies, transporters, trucks, customers, orders and products
- Customer invoicing, price per product or per order (optional)
- Cumulative reporting at all levels
- Password protected user access
- Management of several scales
- All types connection of scale indicators
- Automatic information recall from the last transaction
- Generation of weighting tickets and reports in PDF format, sent by email
- Data export in different formats (Excel, Word, PDF, etc.)
- Multilingual: English and French, other languages on request
- Easy in installation and usage
- Automatic database backup
- The application uses the MS Access database, which allows it to be integrated into a multitude of accounting systems; please consult your accounting application supplier
- Possibility to adapt the software to your specific needs



FEATURES OF APPLICATION FOR PROCESSING, STORAGE AND TRANSPORTATION OF GRAIN

- All Standard Features
- Calculation of humidity and impurity deductions
- Calculation of drying costs
- Entry of values necessary for grain analysis





NEW

API-WEIGHT

The ideal solution for integrating your truck scales into ERP, SaaS based, Accounting and Scada systems









- Reliable sensor system and photographic fixation, ensure compliance with all weighting rules
- Manage the scale through your Accounting system, ERP system or the Web application
- No more paper tickets needed, all tickets are automatically sent by email, or accessible via the web application
- Eliminates data entry mistakes by the truck driver
- If you do not have the resources to carry out the integration work, we can offer ready-made solutions or conduct a new development depending on your needs
- High availability 99%
- Favorable cost





RAILWAY SCALES SOFTWARE & AUTOMATION

Upgrade your railway scales, increase the weighting accuracy, integrate the control and automation, receive detailed reports.

OUR SERVICES

- ANALYSIS AND MODERNIZATION OF THE CONTROL SYSTEM OF RAILWAY SCALES
- AUTOMATION AND INTEGRATION SOLUTIONS
- PROGRAMS FOR WEIGHTING INDICATORS/CONTROLLERS
- RAIL CARS IDENTIFICATION SYSTEMS
- OPERATOR FREE SYSTEMS (AUTOMATIC)



INDUSTRIAL AUTOMATIC WEIGHTING SYSTEMS

We will help you to automate any production process where weight measurements are present.

OUR SERVICES

- BATCHING SYSTEMS, DYNAMIC WEIGHTING SYSTEMS, DOSING SYSTEMS, ETC.
- PROGRAMMING OF WEIGHTING INDICATORS/CONTROLLERS
- SCALE INTEGRATION SOLUTIONS
- CONNECT OUR SCALE TO INDUSTRIAL COMMUNICATION INTERFACES



WEIGHTING INDICATORS PROGRAMS

Need to change or develop a program for the weight indicator? Our experienced specialists are happy to help you.

OUR SERVICES

- PROGRAMMING AND REPROGRAMMING ANY DIFFICULTY FOR WEIGHTING INDICATORS:
 - RICE LAKE
 - GSE







AUTOMATION PROJECTS

Reduce workload on production staff while improving productivity and quality.

OUR SERVICES

- EQUIPMENT SELECTION, SUPPLYING AND INSTALLATION
- CONTROL PANELS
- PLC PROGRAMMING
- SCADA
- HUMAN-MACHINE INTERFACE
- NETWORK CONFIGURATION
- DOCUMENTATION

We have many years of experience in various industries: food, chemical, transportation, processing, etc. We are always on the lookout for the latest technology, we also follow all new products from different manufacturers in the field of automation.

UNICONTROLE can give you reasonable advice and offer reliable and modern solutions. We are not a reseller - we are an integrator of solutions that meet your needs and standards. If you have not established standards, we will provide you with the control and/or automation product that is the most suitable for your needs, regardless of who manufactured it. We are pleased to offer reliable and quality solutions within your budget.

The only useful data is where decisions can be made. We start with the question "What problems do you want to solve?" After creating the big picture, we will work with you to create metrics that need to be tracked, data that needs to be collected, and equipment necessary for this to happen.

When the system is designed, we use technologies such as SCADA, OPC Server, IoT so that we can move your data from the factory to the top floor. Examples of data applications with which we are experienced include preventative maintenance planning, problem diagnosis, viewing trends over time, and much more. Contact us to find out more.



