



SOFTWARE INTERACTIVE'S SKILLS

We work mostly in C/C++, Qt/QML, Python, .NET and do R&D.

We implement projects in such areas as:

- medium and large IT systems, usually cloud-based with web access,
- backend in .NET Core (also ASP.NET),
- frontend in Razor, or technologies based on JS (Angular / React).

We create software for:

- autonomous cars,
- computer vision,
- playout streaming tools,
- 3D printers,
- IoT,
- fiscal devices,
- · multimedia kiosks.

SOFTWARE INTERACTIVE'S MAIN CLIENTS



















WHAT WE DO

7070 Embedded software

- FinTech
- fiscal applications
- Embedded software
- multimedia kiosks



Web/Cloud software

- ASP.NET MVC + JS front
- Microsoft Azure
- Amazon Web Services



Computer vision

- Computer vision 2D
- 3D scanning
- · infrared measurement



Our products

- 3Dignite Scanner
- World Platform Trade



Team leasing

- C++: Embedded solutions, Qt
- Enterprise and Computer vision
- Python and AI/ML
- .NET: ASP.NET MVC/Core + JS front
- (Angular, React, extJS) and desktop

















We are on the market since 2007.
Now a team of 170+ IT specialist



What we do

We always
work on
creative,
unique and
professional
solutions for
tasks
entrusted to
us



Our Clients

Both mature organizations and start-ups: our main Clients are from Austria, Canada, Korea, Germany, France, Poland and the USA

In every project we use our full knowledge and expertise, so we ALWAYS complete our work SUCCESFULLY. We can conduct the project from the INITIAL phase to final solutions or we can CONTINUE the work started by another contractor.

CASE

Over 140 140 completed projects



We've created software for simulating autonomous cars - we have collected mathematical data from the entire vehicle, then we've analyzed and processed it and finally created data visualization.

Technologies:

- C#
- C/C++
- Qt/QML

Our team has created software, which is used for computer diagnostics of BMW cars during a visit to the workshop. It is a diagnostic application written in WPF.

Technologies:

- .NET
- WPF

We have implemented playout streaming tool for a company with expertise in professional video streaming (being the operator of, among others, Eleven Sports TV).

Technologies:

- [++
- FFMpeg





The Software Interactive Capital Group was established because we want to create a friendly group of companies that help each other grow. We purchased companies directly and indirectly related to IT.

We have become a global company, and thanks to the creation of the capital group, we have competences in the field of UX/UI, design, through software and even automation.

- SI & AISP we create software that automatically recognises vehicle categories and counts them from video recordings. Now you will no longer miss any vehicles or pedestrians! We automate traffic measurement and make the work of road planners, measurement companies and transport engineers easier.
- SI Automation we create applications for industry, and we also work in such areas as: vision systems, implementation of robot stations, 3D scanning, Elite Cobots, soft-grippers.
- Future Sight we operate in the UX/UI/design area, we work with the best designers and marketing experts from around the world.
- SoniqSoft we create dedicated web applications and advanced software for companies, our solutions help companies focus on their business, leaving us to choose the right solution based on well-selected or "tailored" software.

SI AISP

AlTracker is software that automatically recognises vehicle categories and counts them from video recordings. Now you will no longer miss any vehicles or pedestrians! We automate traffic measurement and make the work of road planners, measurement companies and transport engineers easier!

We offer:

- Automatic traffic measurement
- Results straight from the cloud
- Measurement accuracy of 97%
- Ready-made diagrams for each measuring point
- 100% verifiable results

With us, you'll take control of the traffic!





SI AUTOMATION

We offer:

- vision system for robot control, verification, quality control
- implementation of workstations with robots
- IT solutions dedicated applications, especially for industry
- dedicated 3D scanning solutions for quality control and process control of the bin-picking type
- implementation and training of collaborative robots from Elite





We are a distributor of SRT soft-grippers. We select solutions for a given application.







FUTURE SIGHT

We operate in the UX/UI/design:

- Product and experience innovation
- Digital strategy design
- Brand design and development
- · Modern and effective inbound marketing
- Content design and management
- Guaranteed world-class design and business consultancy















SONIQSOFT

We offer:

- Custom software:
- SonigMES "for build to order" and boutique manufacturing environments
- SoniqProject dedicated to companies implementing projects,
 unique orders and one-time services



- Web application:
- Financial comparison
- On-line surveys
- E-commerce management application integrated with Allegro
- E-commerce B2B application, integrated with the ERP class system









POLAND

GERMANY

LONDON

TORONTO

CORK

DUBAI

















Michał Świderski, PhD CEO



+48 603 332 019 m.swiderski@softint.eu



Tomasz Wojdyła, PhD CTO



+48 504 176 450 t.wojdyla@softint.eu



Grzegorz Szołtysik CMO



+48 603 332 209 g.szoltysik@softint.eu