



CUSTOM SOFTWARE DEVELOPMENT

We provide custom software solutions and IT services to **digitalize your business.**



Unique blend of

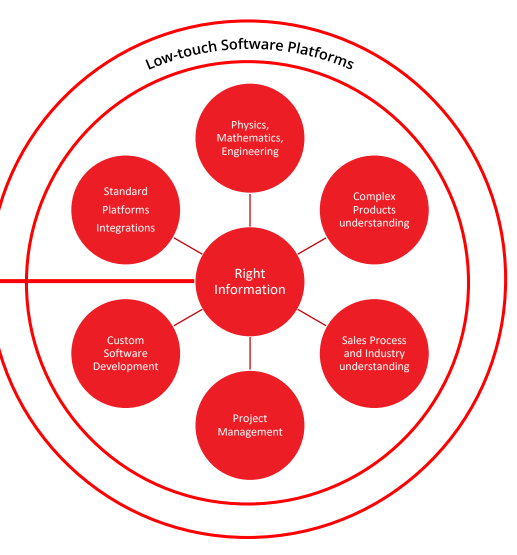
industry, engineering, science and IT skills

Software Teams and Projects

Consulting

Right Information is a technology

company specialized in consulting, design and delivery of custom software for building low-touch platforms of advanced engineering products.





20 years of experience in major industries for innovations where you can't apply a standard solution

Automotive

MEP/HVAC

Logistics

Chemistry

Journalism and publications

Retail and distribution

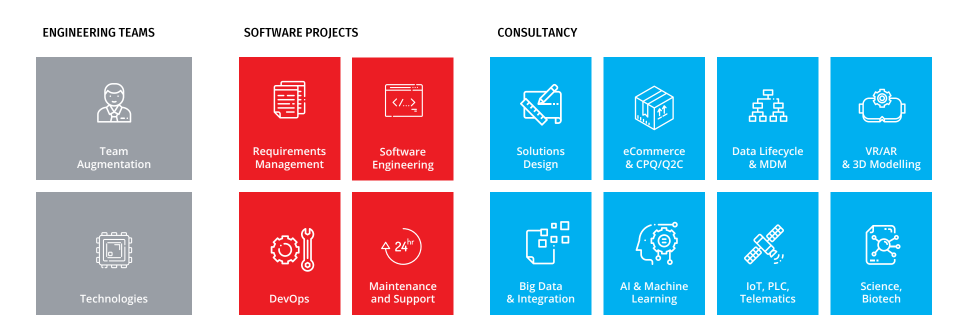
Biotech / Medtech

Building and construction

Engineering



Software and IT services



Right Information is a technology company specialized in software and IT services.

We provide augmented teams, deliver software projects and consult clients for technology and science.



Engineering teams



Team augmentation

Providing experienced teams for software development, typically composed from developers, QA, designer and PM/PO.



Technologies

Skilled engineering teams for backend (PHP, .NET (C#) and Java) and frontend (React, Vue.js and Angular).















Software projects



Requirements Management

Advanced product ownership and project management with estimation and requirements handling.



Software Engineering

Software project development, MPV development, system integrations and data migrations.



DevOps

Full-cycle of software development with environment configuration, roll-outs and deployment.



Maintenance and Support

After project delivery providing maintenance and technical suport services based on SLA (9-17 or 24/7).



Consultacy business and solution



Solutions Design

Product, system and architecture design to turn ideas into working software. Scoping workshops and system evaluations.



eCommerce & CPQ/Q2C

Solutions for sales and marketing of advanced products. Product configurators, selection software and quote-to-cash.



Data Lifecycle & MDM

Product Data Lifecycle and Master Data Management for creating consistent and trusted sources of data.



Science, Biotech

Data and algorithms, fluids and materials (CFD, FEA), biotechnology (metabolic data modeling, analysis, statistics) and geometry (CAD).



Consultacy technology



___□□ Big Data & Integration

Providing highly advanced teams for software engineering, typically compose from developers, QA, designers and PM/PO.



Artificial Intelligence & Machine Learning

Image or sound recognition and data intelligence for manufaturing, automotive, medtech, biotech and finance.



IoT, PLC, Telematics, Modbus

Full-range connection between machines and systems for creating smart factories, intelligent grid and modern logistics.



VR/AR & 3D Modelling

Advanced solutions for mixing reality with software systems and data on mobile devices or headsets (e.g. Microsoft HoloLens).



SERVICES

Web, desktop and embedded software

and complete integrity

DATABASES

MS SQL, MySQL,
PostgreSQL, mongoDB,
NoSQL, Oracle

BACKEND

.NET, C#, Java, C/C++, PHP, Node.js, Objective-C, Swift, iOS, Android

FRONTEND

React, Angular, Vue.js, jQuery, HTML5, CSS3, JavaScript

DESKTOP

Win Forms, VB6/VB.NET, Delphi, Java E, Spring

CLOUD

Azure, AWS, Google Cloud, 3rd party providers, On-Premise

PLATFORMS

Microsoft Dynamics/NAV, SAP, Salesforce, AutoCAD, Revit, Adobe, Matlab, Simulink

NEW TECHNOLOGIES

Internet of Things (IoT), Augmented/Virtual Reality (AR/VR), Machine Learning

SYSTEM DEVELOPMENT

Web, desktop, mobile, embedded software, Data and systems integrations, Data migrations



SERVICES

Engagement model

SCOPE OF WORK

Requirements

Services

Technology

DELIVERY MODEL



Project/product

- Full-cycle software development
- Enterprise solutions
- Ad-hoc projects

Professional services



- Consulting
- Nearshore outsourcing
- Augmented teams



Managed services

- DevOps
- Support (9-17, 24/7, on-call)
- 1-2-3-line Service Desk

PAYMENT MODEL



Fixed/target price





Time and materials



Flat monthly fee



Communication and development infrastructure

- Internal shared Continuous Integrations systems, staging and test servers
- Backup policies and UPS
- Physical security
- Version management
- Internet connection, firewall and VPNs
- Internal and external issue trackers
- Microsoft Office 365 Teams, Skype/Skype for Business, SharePoint, OneDrive



CET Central European Time zone (UTC+1)



Delivery center in Poland



COOPERATION

Communication approach

DAILY

- Everyday work, questions, status
- Current issues and solutions
- Product owner, devs, client
- Remotely

WEEKLY

- Work review, refinment and planning
- Status and goals
- Product owner, devs, client
- Remotely

MONTHLY

- Work review, project status, major milestones
- Feedback sessions
- All people
- Remotely/on-site

ON-SITE

- Project kick-off, workshops, project stages
- Product owner, client, ev. Devs
- On-site

Remotely: teleconferences (Skype/Microsoft Teams), audio-conferences (phone), emails, issue tracker

On-site: workshops, presentations, meetings



COOPERATION

Project management

TRADITIONAL MODEL

- Mainly based on waterfall and traditional project management practises.
- Used in fixed priced contracts.
- Iterative/incremental lifecycle model is used based on project stages and defined scope.
- Less flexibility, change management, more administration.

AGILE MODEL

- Agile methods, in particular Scrum, Extreme Programming or Kanban.
- Team-based engagements, T&M billing model.
- Iterative/incremental lifecycle model is used, more focus on value and software adoption.
- Less administration, more interactions, strong commitment and product ownership on Client.



Exceptional approach and 20 years of experience to **deliver extraordinary results**





































READ CASE STUDIES \rightarrow

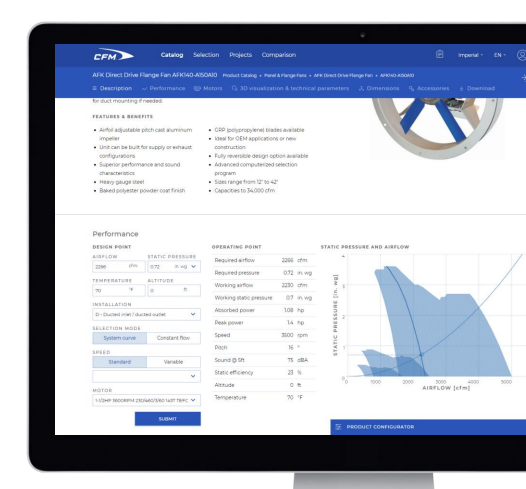


ABOUT - CASE STUDY

Advanced B2B E-commerce platform based on PIM and product catalogue

The productivity, accuracy, and pace of work were incredible. Colleagues who have worked on similar projects with fewer features had taken years to develop the platform they were working on. They completed this project in a fraction of the time.

Josh Evans, Engineering Manager Continental Fan Manufacturing Inc.



ABOUT - CASE STUDY

Digital Signage System for Mazda's dealership network showrooms

The workflow between our teams was just as I'd imagined. They were perfectly responsive and complied with our deadlines. Right Information's strongest trait is their decision-making skills and ability to focus on targets.

Bartosz Popiel, Marketing Coordinator, Mazda Motor Poland







You perfect match

when standard software is not enough

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