noncotop.

We create effective IT solutions



About us

Founded in 2006, we specialize in designing, creating, deploying, launching and integrating automation and optimization for B2B and B2C processes.

We service companies in banking, telecom, e-commerce and e-learning, providing them with the highest level of quality, flexibility and competitive pricing.

Services we provide:

- Requirements management & technical analyses
- 2 System design & deployment

- 3 Technical support & SLAs
- 4 Consulting and audits

Numbers

1200+

Deployed projects delivered on time and on budget

45+

Engineers

+000 008

Hours of work

40%

are seniors

90%

speak English

17 years

serving customers

7/24

Support

18 Java

16 JavaScript

12 PHP

6 QA

4 ScrumMasters

2

offices

We build scalable and rock-solid IT platforms for:



Work Models



Traditional approach

When you want things to be done with minimal engagement of your own resources.



Kanban

Best for maintenance projects



Scrum

For higher flexibility, better cost control, fast iterations and total immersion of the customer.



Pricing

Flat fee, Time & Materials, mixed approach - all the options are open

Technologies



Java

Secure, robust, scalable & high performance clustered software solutions for corporations.



Lightweight, scalable platforms with short deployment time.



Dynamic single-page applications, reactive programming, reusable components.



Lightweight, fast and versatile framework for building web applications.

for banking

We've delivered more than 450 projects for companies in the banking sector.

Projects range from data acquisition and e-invoicing to sophisticated custom solutions to core banking systems, including RWD interfaces for a new generation of banking services.

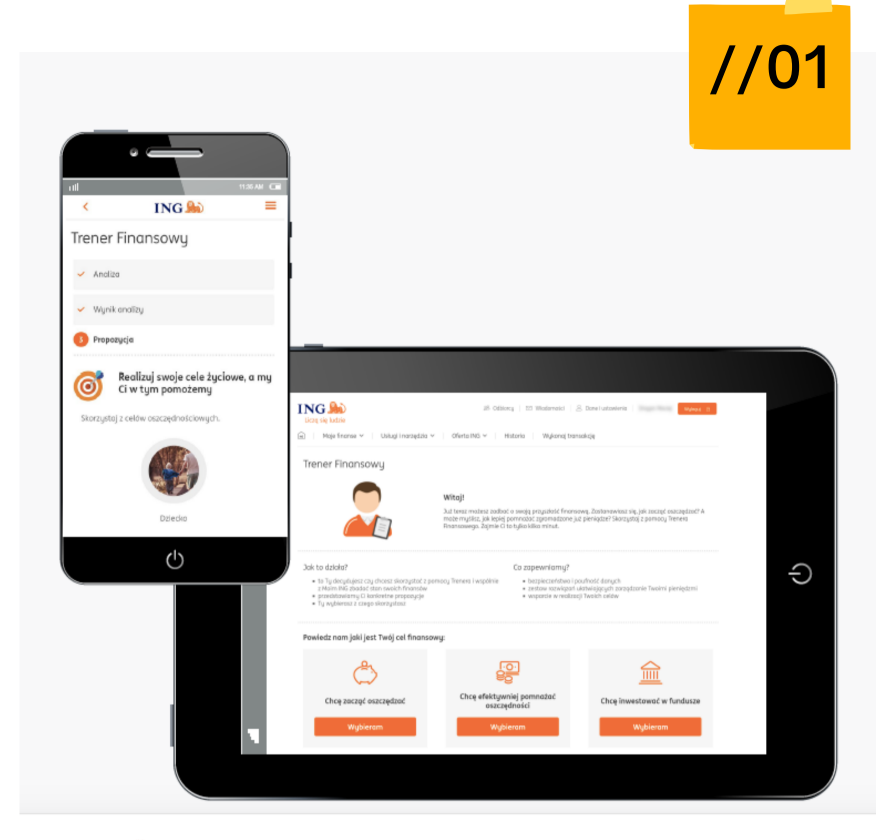
Rigorous SLAs cover most of the bigger systems deployed by Nonstop. Some of these projects have been actively maintained and further developed for over 5 years now.

NexGen online banking

A single page application that was built on the latest technology.

ING Bank made a bold move, not only they decided to replace a rusty platform with the new systems built with the latest technologies, but they also decided to do it in an agile way – using the SCRUM approach.

Mobile compatible systems, full banking functionality for private clients, businesses, investment, savings and a lot of extras.



ING Sank Slaski S.A.

Java, SpringBoot, Javascript, Web Components, Marionette, Jasmine

EasyForms

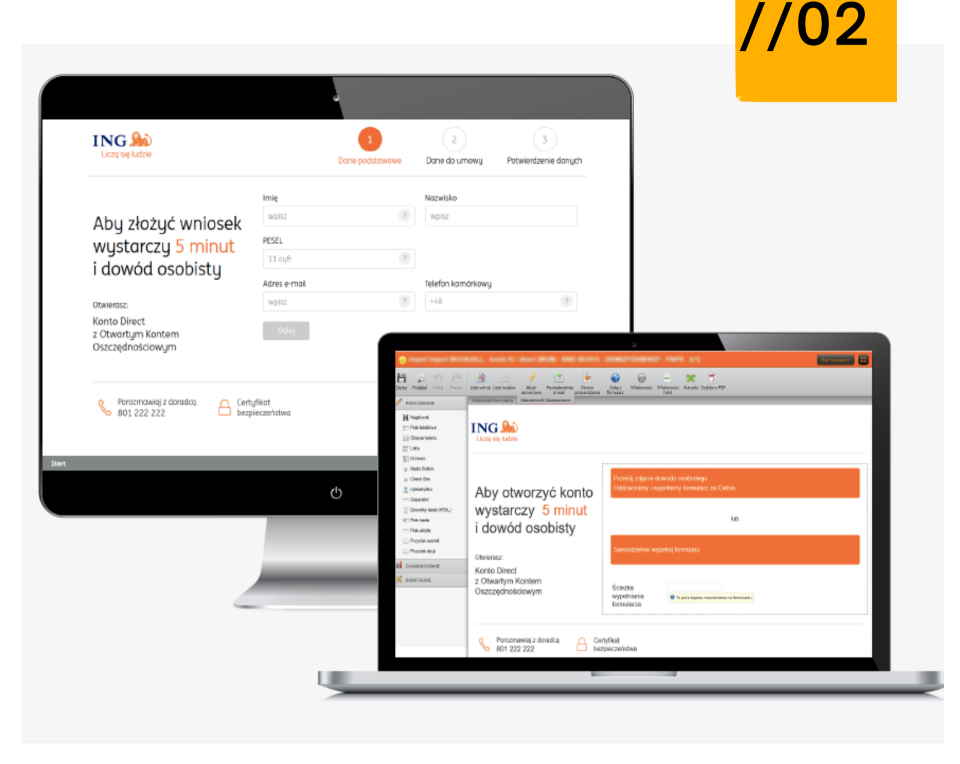
An integrated system for designing and launching advanced electronic forms (data-acquisition).

Easily integrated with other systems, flexible and scalable it includes a visual editor that allows the users to design less complicated forms themselves.

The EasyForms system is used by ING in many business areas, both for clients and bank employees. The tool is integrated with many different banking systems through the appropriate backend APIs.

Flow processing depends on the interaction with other systems both during and after application submission.

The system is integrated with the data warehouse. It also allows for the exchange of information using reports created by the operators.



ING Sank Slaski S.A.

Tomcat/JBoss, Java, Spring framework, JSP, Javascript, Oracle

SUS/PDP/LM

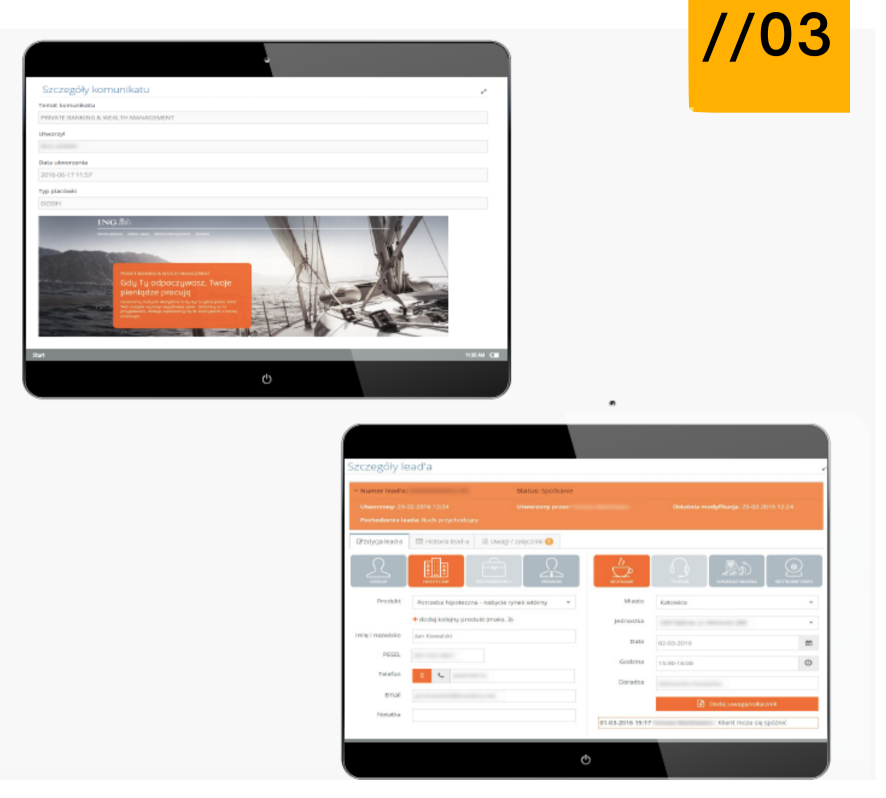
Platform for intermediaries

A comprehensive banking product system that supports all processes and stages of bank collaboration with intermediaries while serving as CRM for intermediaries.

It includes, among others, a module of cooperation with appraisers and also allows for mass import of applications and export status.

The product integrates external systems of large intermediaries with the bank, and it is also integrated with the ActiveDirectory.

Features collaboration modules are integrated with Outlook Calendar, that automates customers' appointments and meetings with bank representatives.



ING Bank Slaski S.A.

Java, Spring Boot, JSP, Javascript, Angular, Oracle

Messages

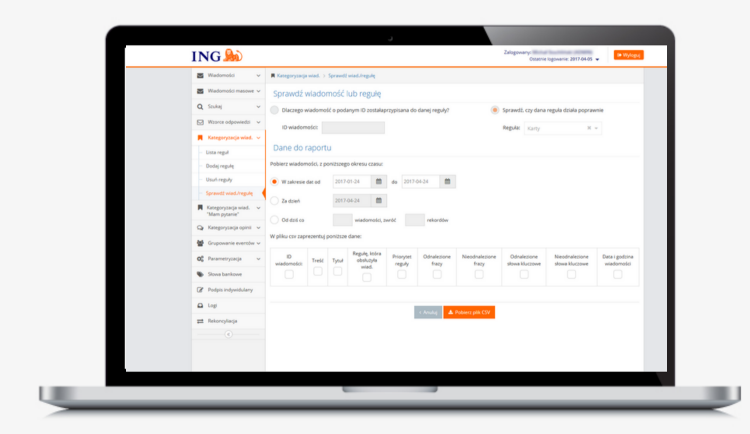
Messages is a platform that integrates all communication channels with the customers.

The solution we built replaced and integrated several other used by the bank in their communications.

It includes functionalities like keeping things on file, recording orders, and handling and processing them.

Messages is used by 4 mil+s users.







Java, Spring Boot, JSP, Javascript, Angular, Oracle, Apache Kafka

ScanING

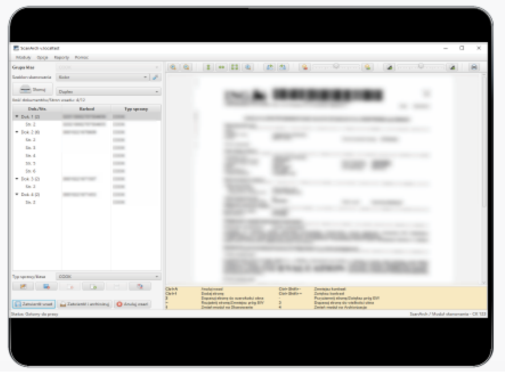
A tool that automates all processes related to the circulation of printed documentation, integrated with the bank document repository and paper archive management system.

A few examples of applications: analysis of elements specific to credit processes; support of document circulation in the lending process; integration with bank document repository; workflow for further processing steps; Hardware integration with TWAIN scanners, WIA, code readers.

Standalone application









ING Bank Slaski S.A.

Java, Spring Boot, JavaFx

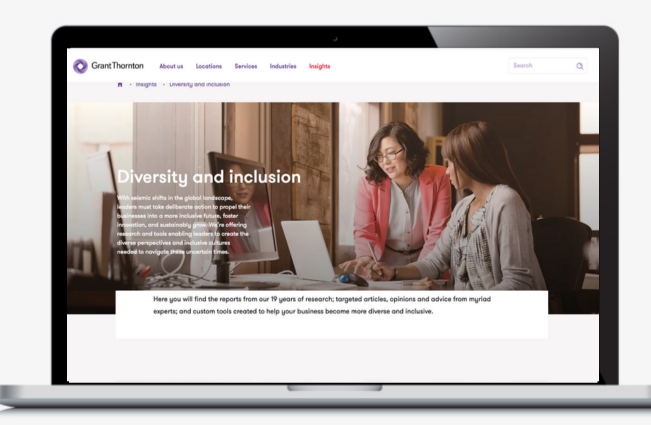
Consulting

Consolidation of company information resources and services

The project we developed for the Polish branch of Grant Thornton involved combining numerous distributed applications into one coherent system. We designed a document management platform, a project management system, and a sophisticated user access control module.

These stand at the basis of a more extensive knowledge management system used within one of the leading auditing and consulting organizations. The system we deployed helps Grant Thornton serve over 1800 clients worldwide.







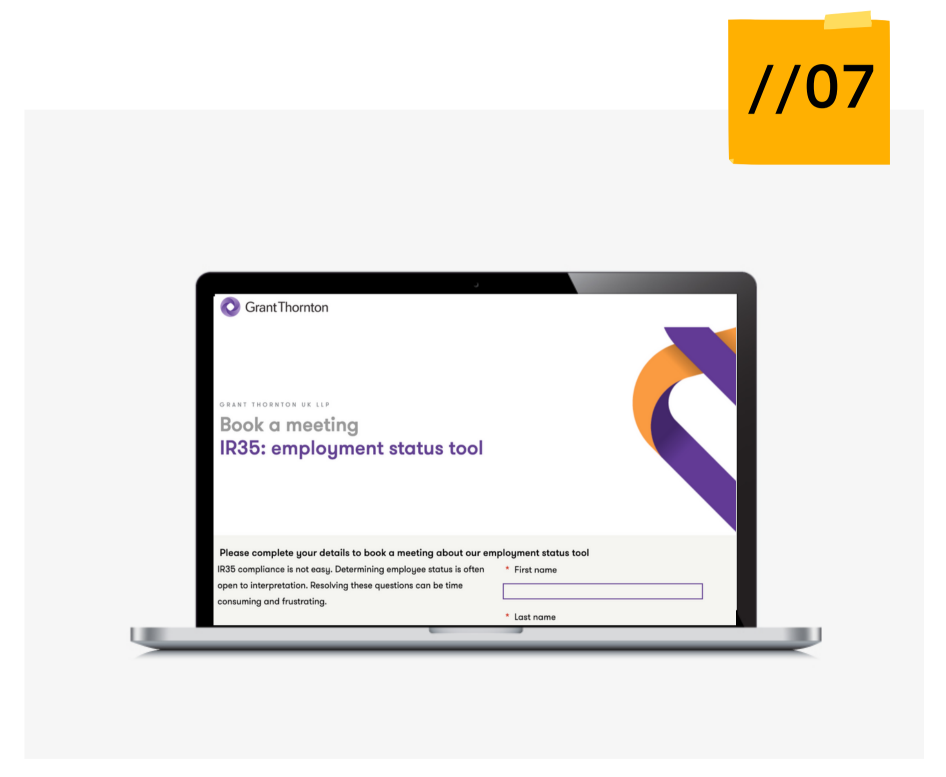
Java, Angular

IR35: Employment status tool

A solution for our client's end customers, enabling them to assess the employment status of each worker.

We created a solution for the UK Grant Thornton member firm that allows businesses to ensure compliance with changes in employment tax regulations introduced by the UK government's IR35 directive (which imposes an obligation on medium and large-size companies to check the employment status of their subcontractors).

The solution serves Grant Thornton UK end customers, enabling them to effortlessly and accurately verify the employment status of new and existing contractors.





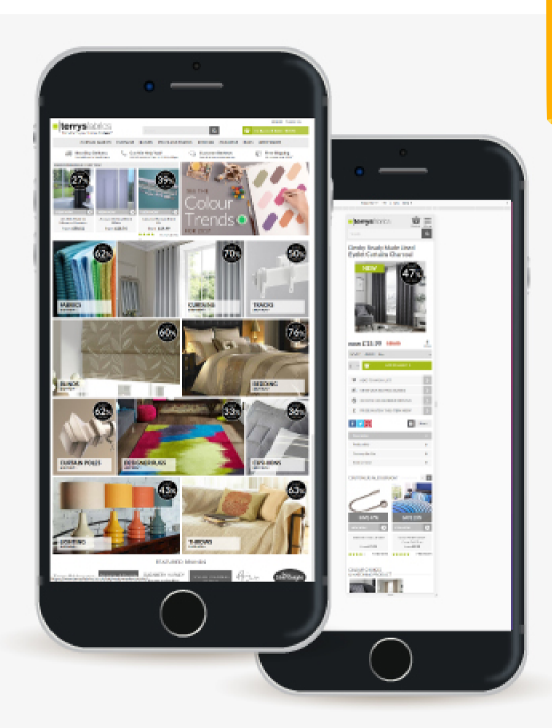
PHP, VueJs

e-commerce

Terrys Fabrics

Comprehensive and heavily customized eCommerce platform based on Shopify. The core is extended by unique tailor-made modules such as:

- EDI app for direct ordering from dropship suppliers
- made-to-measure product ordering and bespoke products from fabrics
- shipping pricing including different UK areas with tracking
- product options, accessories, and discounts
- product reviews, or feeds for external channels e.g., Google and many other functionalities unavailable in Shopify out-of-the-box.



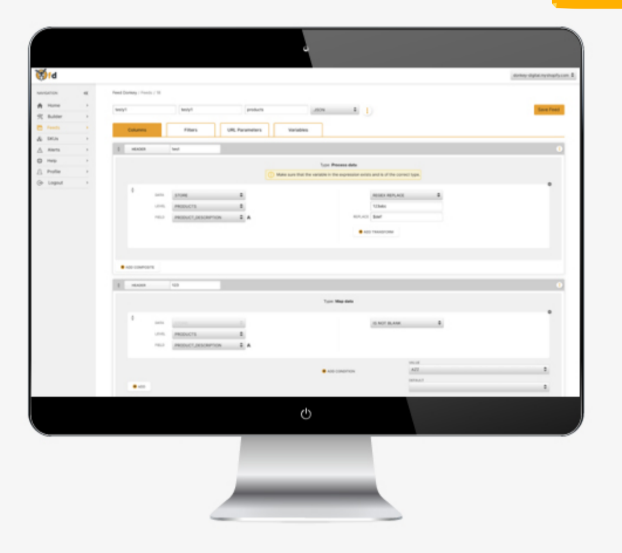




Features:

- multiple processing options, including text modification, numeric operations, custom variables
- multiple export formats
- dynamic forms with hundreds of possible interdependent fields
- limits for the number of products and feeds based on a selected paid plan
- live product updates from Shopify
- possibility to create complex filters to get only the selected products for each feed







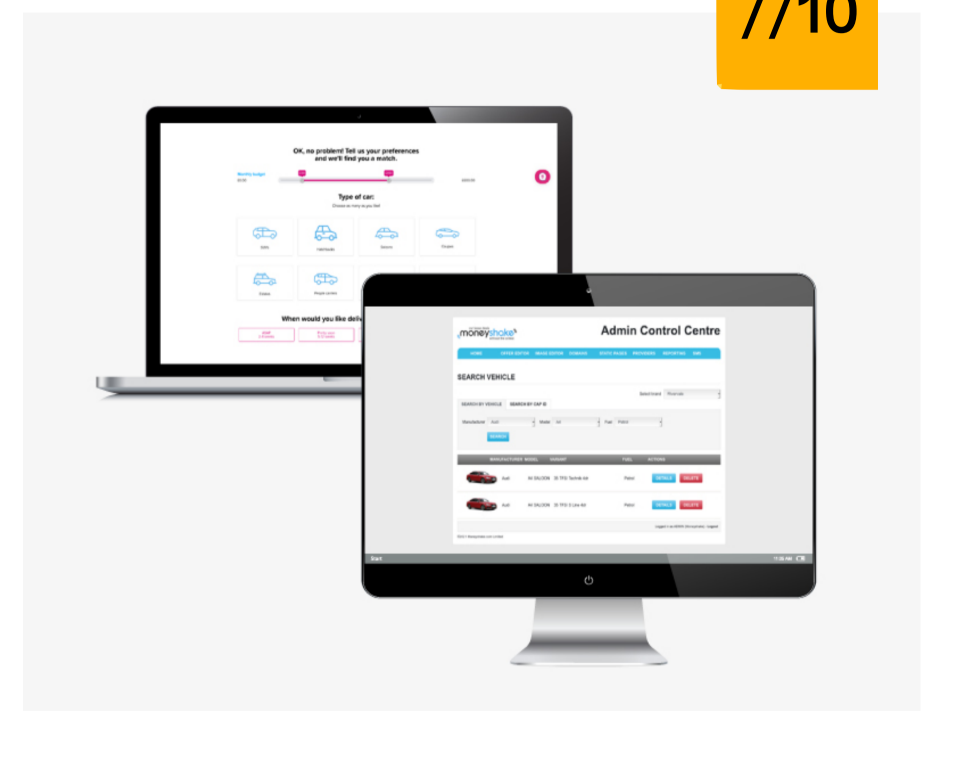
NodeJS, VueJS, AWS

Moneyshake

A multifunctional platform that allows users to quickly choose the best lease deals by comparing offers from major brokers.

Moneyshake is a market-leading car leasing comparison website in the UK. The multifunctional platform allows users to quickly choose the best lease deals by comparing offers from major brokers. Multiple search criteria, an extensive panel for lessors, and a built-in SMS notification system are some of the features that directly connect customers with brokers.

The solution was enthusiastically received by the market and quickly raised funding from serious investors, including the Development Bank of Wales Group, one of the largest regional investment companies that provide growth capital for small and medium-sized businesses in the United Kingdom. Currently, the platform holds about 1M of carefully selected offers from more than 20 UK brands"





PHP, VueJS, Redshift, AWS

TELCO

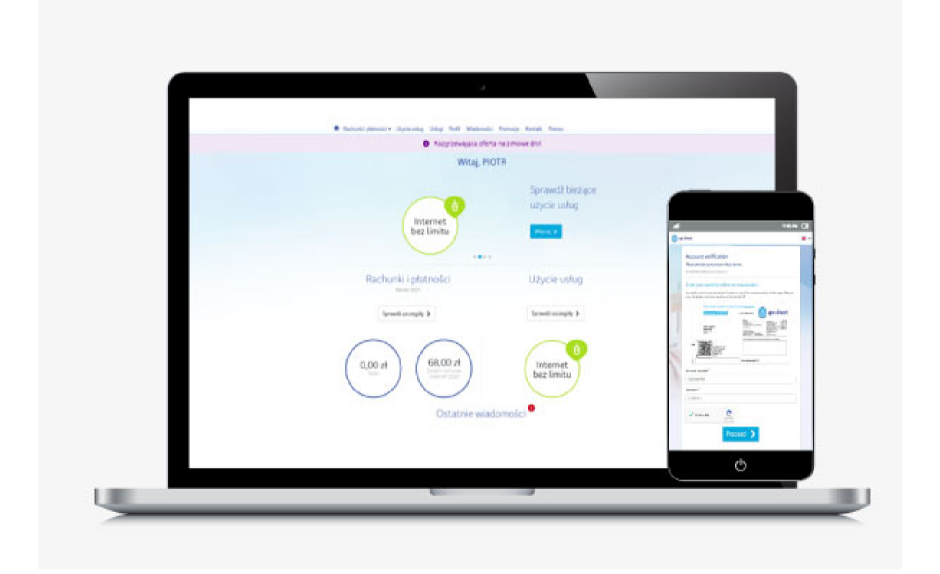
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e-BOK

A platform that started as a self-care class invoice repository for customers ten years ago. As of today, eBOK is the main data bus of customer-centric processes.

Created and deployed add-ons feature billing, document repository, mailing system, up/cross-sell channels, appointment scheduling, payment gateway, and many more.

Accessed monthly by more than 1.5M UPC end customers.





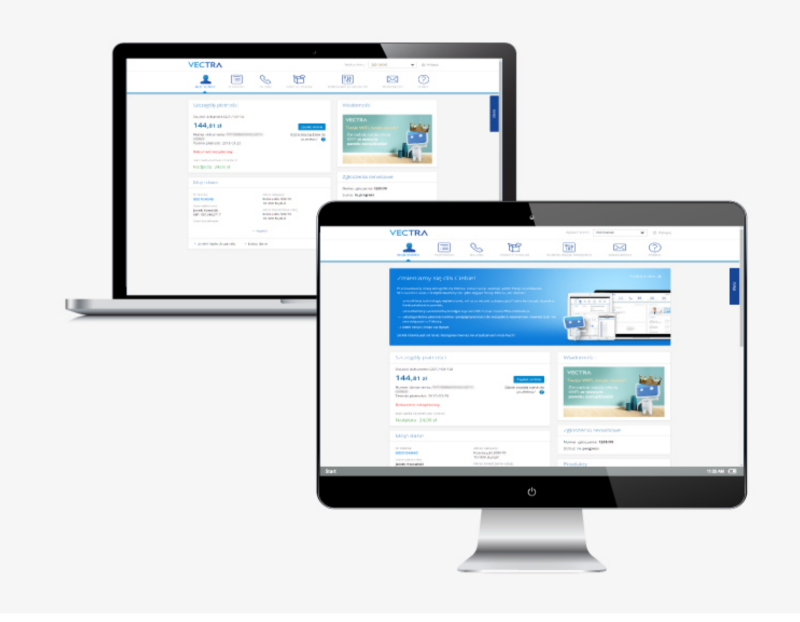
Angular, Java

Customer Zone

Back in 2008, Nonstop deployed an e-invoicing solution. The platform was extended with numerous features, including billings, payments, and networking devices configuration assistant.

The system we built relieves Customer Support employees of some of their tasks and facilitates their work, e.g., by sharing documents, data, and current network status information. Intended and used as a new channel for sales and payments services, the system also enables the automation of debt collection.

Every month, half a million users use the Costumer Zone services.





Java, Javascript, Angular JS

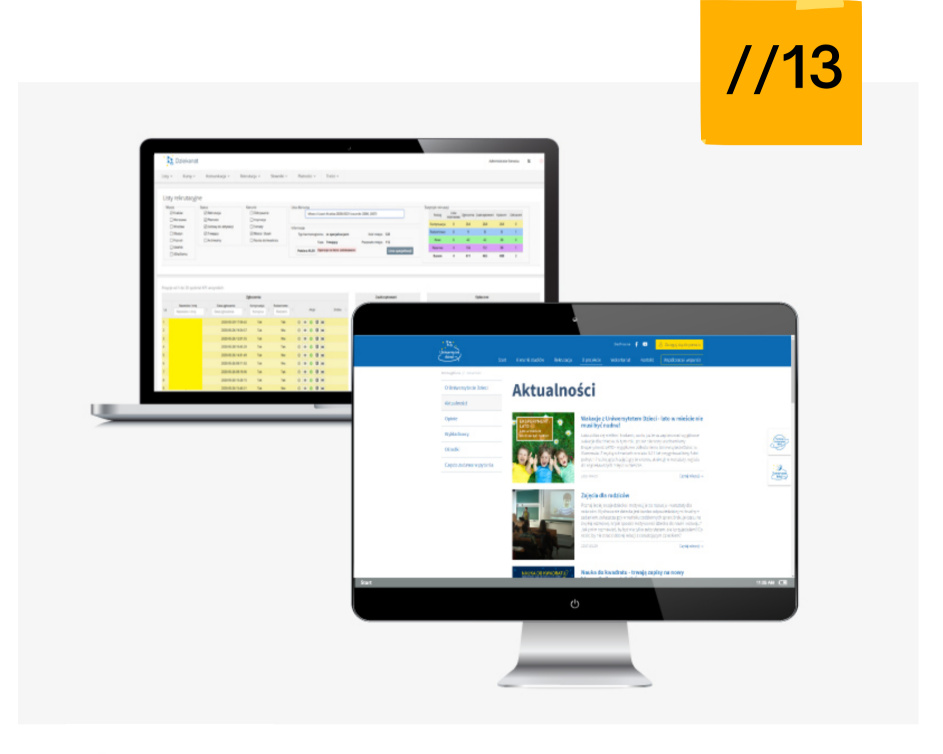
EDUCATION

Children's University

Feature-rich tailor-made platform supporting the entire operational activity of the Children University Foundation, one of Poland's most active NGOs in the education sector.

The system enables, among others, student recruitment, payment processing, signing up for specific classes, monitoring the attendance of students, and supporting the work of volunteers and the dean's office of the Foundation.

In total, the platform is used by nearly 20,000 people (employees of the Foundation, children, parents, and volunteers).





jQuery, PHP

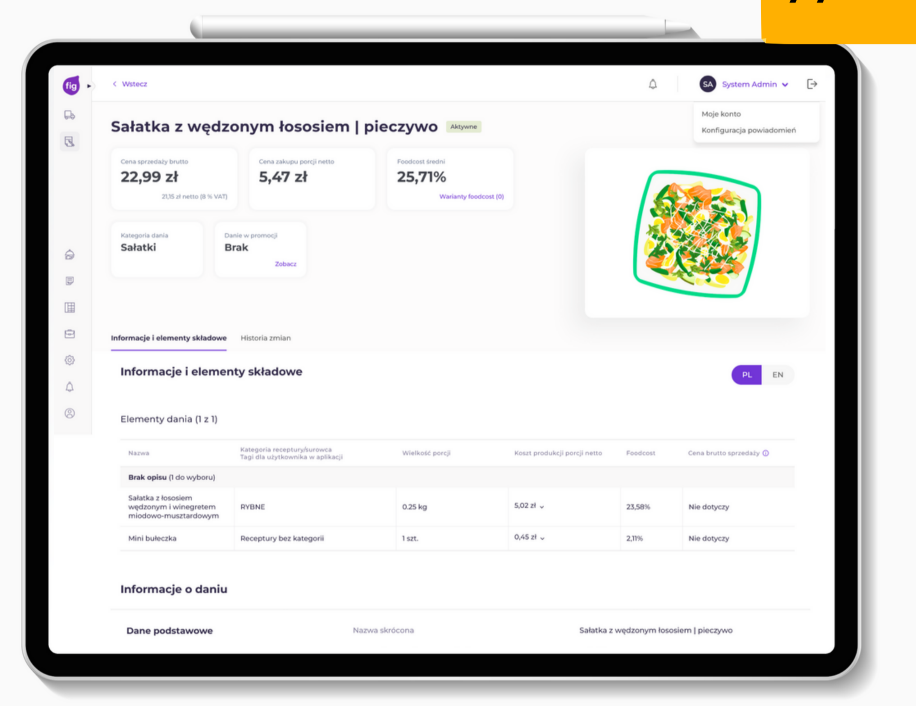
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Meating Point

A series of interconnected platforms and applications to manage the entire business process of a chain of restaurants. Starting with raw product delivery, walk-in or online ordering, managing recipes and ingredients, readying orders, delivery, and pickup.

Includes:

- company and brand promotional sites
- application for customers
- application for cooks
- application for couriers
- restaurant management system
- chain management system
- multiple connections between each application and platform
- multiple integrations with external systems





Java, Spring Boot, Kubernates, JTypeScript, Vue (Nuxt), PostgreSQL

//15

Viddler

A complete, highly scalable B2B video platform enables users to manage the full life cycle of a video file, from uploading, through encoding to publication, with a fine-grained permission system.

Not only does the platform provide a rich API, but it is also integrated with a range of external systems, including SalesForce and Quickbooks. It also bases on a strong foundation – the infrastructure of the world's leading providers: Amazon and Verizon.

Viddler has a long history in online video. Their interactive online video platform has supported thousands of global clients for over ten years. We have been working together since the very beginning. We made subsequent updates, and the platform continues to support thousands of clients worldwide





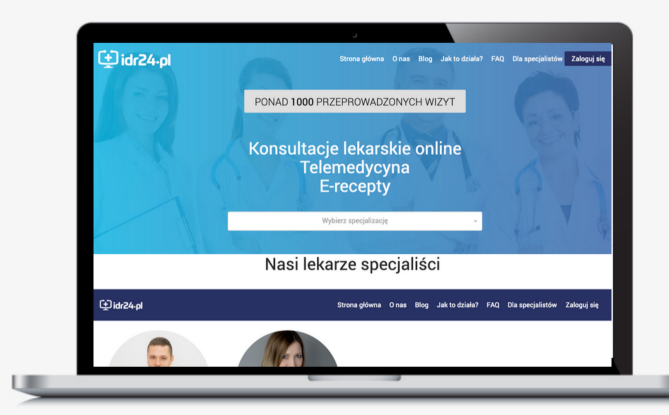
idr24

Appointment reservation system

idr24 is a platform that allows users to book appointments with doctors and other medical professionals without leaving the comfort of their homes.

We wanted to accommodate the patient as best we could, so much emphasis has been placed on the platform's intuitiveness and ease of use. The entire process of making a reservation takes less than a minute.

For the specialists, we created the opportunity to easily and freely shape their price list, the types, and the duration of consultations and then assign them to selected periods of availability, with no restrictions regarding the quantity.





//17

Smart meter platform

Following the European Commission's directives on improving energy efficiency, Polenergia Dystrybucja Sp. z o.o. implemented an advanced Metering Infrastructure (AMI) pilot project in Warsaw. Nonstop joined their efforts and created an end-user portal that allows users to monitor electricity consumption and facilitates optimization. Thanks to the two-way communication with intelligent energy meters, the need for manual meters reading is also eliminated.

The pilot platform for several thousand users. Utilizing smart electricity meters enables customers of Polenergia to analyze their electricity consumption habits in the short and long term to optimize and save.





Java, Javascript

Highlights



Scalable and rock-solid redundant backend platforms.
On time, within budget.



Competitive pricing without compromising quality.



Flexible work models - both waterfall and agile offered.



Focus on solving business problems, not just delivering software.



Proven track record of successful deployments.



Aggressive 7/24 SLAs – we stand behind our software.

Our customers:































... and more

We'd love to hear from you!

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