

COMARCH

Comarch Open Platform

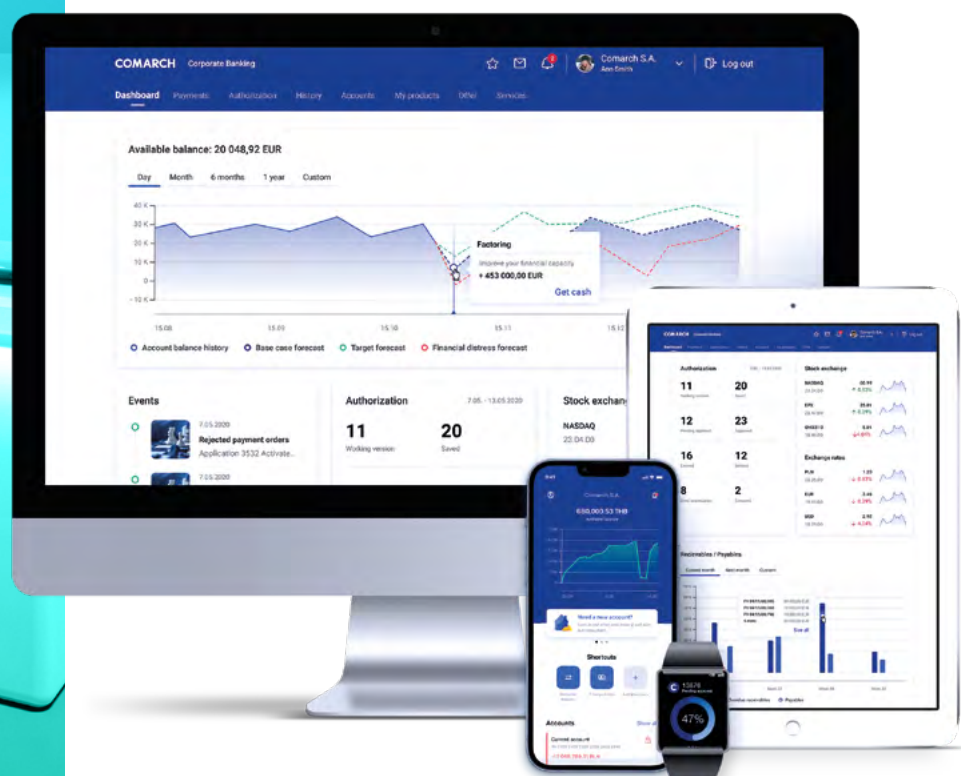
Shape your digital future

Learn new opportunities for your business

Increase the flexibility of IT solutions and effectively deliver business value to customers.

Choose the right architecture: build a unique ecosystem of business services and respond to the needs of even the most demanding customers, more efficiently than ever before. Comarch Open Platform is a set of proven low-code and no-code tools for effective building of comprehensive front-to-back IT solutions, with extensive DevOps tools and processes.

Use the potential of your internal business and IT specialists.



What's in it for your bank

The foundation of the solution and proven tools

• Framework for the front and back office

Functionally-extensive frames, dedicated for external and internal clients, ready for flexible configuration and content supplementation

• Comarch Design System Library

A wide range of graphic components with a designed operating logic, supplemented with detailed design and technical documentation, which speeds up the process of creating new services, with seamless UI/UX

• Starters for creating micro-applications/development tools

Ready-made starters for microservices, accelerating the development process

• CI/CD processes, DevOps tools

The processes of implementing new versions and continuous monitoring become efficient and effective, and the development of applications – responding to current needs

• API-based integration and SSO

Thanks to well-built interfaces based on OpenAPI 3.0, the platform allows the use of services and easy integration with third-party applications

• Technical microservices

A set of ready-made technical services that are a component of each application

Complementary services

Configurable dashboard | Desktop for external and internal users, enabling individual configuration of the widgets' range and appearance

Micro Frontend Management Console | A tool for installing and providing users with new services without involving developers

Self-administration | A console for external users to configure the work environment according to individual preferences

Form Creator | A no-code tool for creating forms, thanks to which you can quickly provide new products, surveys and applications without involving IT or vendor

Print Out Creator | An intuitive mechanism for creating document templates and printouts which are still open for personalization

Business Process Creator | A basic process engine, thanks to which you will build and implement the production of a new service or business process

Rules engine | A tool for defining business rules that allow for the implementation of dependencies occurring in processes

Communication | A multi-channel set of tools for communication with the client, such as a mailbox, chat or video chat

Analytical tools | Business intelligence tools that enable continuous monitoring of your business and support decision-making processes

Native wrapper | A native frame with a full range of native functionalities, allowing you to embed web applications in the mobile channel

Permissions and Access Management | Extensive configuration mechanisms that allow to map various security structures in a large corporation

Information Campaign Management | No-code tool for creating marketing and information content and flexible distribution management

An open platform for building an ecosystem of services for business customers



Build your own unique solution

Architecture based on microservices and micro frontends allows you to develop the platform continuously and in-dependently. Give your production teams the ability to work independently in multiple parallel streams. Take advantage of built-in, tried-and-tested DevOps tools and processes that will streamline the implementation processes and continuous platform development.

Gain a technological edge

Bet on solid technological foundations, built thanks to many years of experience in the digitization of the financial sector, among others. Use the best architectural practices based on microservices and micro frontends, designed in accordance with the overarching assumptions of cloud-native applications. Modern technology backed by proven tools, processes, and real-world know-how. All of this provided with Comarch Open Platform.



Quickly deploy ready-made modules

For the ultimate speed, deploy **ready-made, feature-packed business modules and services**. Bridge the digital gap fast and focus on building extra value.

Maximize client satisfaction

Automate your customers' everyday business activities thanks to embedded data analytics and extensive self-service features. With the ability to easily integrate internal apps and fintech solutions into the platform, make delighting your clients a routine.



An award winning solution that you can trust



THE ASIAN BANKER
THAILAND AWARDS 2021
BEST DIGITAL TRANSFORMATION IMPLEMENTATION

COMARCH

CONTACT US

Visit www.comarch.com for the contact information of our offices in the following countries:

Albania	Panama
Argentina	Peru
Australia	Poland
Austria	Russia
Belgium	Saudi Arabia
Brazil	Singapore
Canada	South Korea
Chile	Spain
China	Sweden
Colombia	Switzerland
Finland	Thailand
France	The Netherlands
Germany	Turkey
Italy	UAE
Japan	UK
Luxembourg	Ukraine
Malaysia	USA
Mexico	

ABOUT COMARCH

Founded in 1993 in Kraków, Poland, Comarch prides itself on being one of the leading software houses in Europe with a few thousand employees worldwide and thousands of successful projects carried out for the largest international brands.

With many years of experience in the industry, Comarch Financial Services, a business sector within the Comarch Capital Group, specializes in developing sophisticated software and IT systems for major financial institutions in banking, insurance and capital markets.

Our expertise has gained worldwide recognition and a significant portfolio of clients among insurers, banks, mutual and pension funds, brokerage houses and asset management companies in more than 30 countries.

Copyright © Comarch 2023. All Rights Reserved.