

APPLICATION PORTFOLIO MODERNIZATION 4-WEEK ASSESSMENT

Cut high maintenance costs and lift restrictions of a legacy app.
Only in 4 weeks, we'll run a modernization POC for your app to improve its performance, add functionality, and scale it effectively.

APPS MODERNIZATION POC: 4 WEEKS

Using our "modernization POC" services, you'll get a detailed professional analysis of how to improve your in-house application usage experience, covering:

- Fast application performance;
- Attractive, modern user interface;
- Smooth data access;
- The latest development platforms usage to avoid support issues

AGENDA

WEEK 1

- An introduction to Cloud-Native apps, R's migration approach, and Azure Well-Architected Framework
- Select workload candidate for App Innovation
- Assess the current state of the solution, check dependencies and migration options
- Conduct technical interviews with SME to design future state

WEEK 2

- Make technology selection and settle cloud migration strategy
- Define a high-level implementation roadmap
- Document key considerations for App Innovation effort
- Host workshop to present final design and findings

WEEK 3

- Prepare current state report, migration strategy, and high - level implementation roadmap
- Estimate efforts and TCO

WEEK 4

- Deliver outcomes
- Conduct additional feedback sessions on request

NOVENTIQ

18+

Years of experience

600+

Engineers

300+

Successful projects

75 000

Customers

\$1.15b

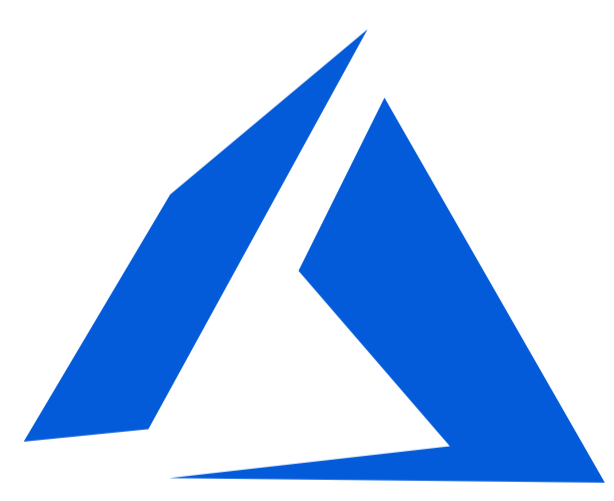
FY2021 turnover

5+

Years average Life-time

OUR TOOLS

We perform application modernization based on several Microsoft tools:



Microsoft Azure Cloud Platform

For hosting and distributing software worldwide



Microsoft Teams

For documents management, notifications, and chat-bots



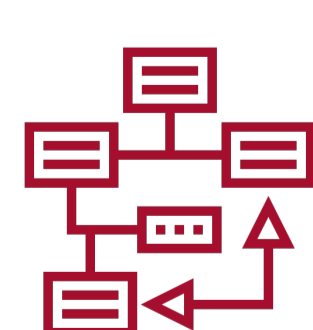
Microsoft Power Platform

For workflows and RPA scenarios

DELIVERABLES



App Innovation Architecture Document



High-level implementation roadmap for application modernization



Estimated budget for the next step

The quoted price is indicative and will vary depending on the actual complexity and scope