



infopulse

Part of TietoEVERY Group

BROCHURE

Application & Database Migration:

4-Week Implementation



Price: \$ 15 000 (estimated)

Gain more from your solutions and applications with a cutting-edge cloud platform. Seamless migration of your data centers to Azure will unlock new capabilities thanks to faster processing, simpler management, and flexible configuration.

Infopulse, as a Microsoft partner with the Windows Server & SQL Server Migration to Azure and the Linux & Open Source Databases Migration to Azure advanced specializations, has the expertise to enable smooth, the hassle-free transition of all your assets to the cloud.

TO SUCCEED IN CUSTOMERS' APPLICATION AND DATABASE MIGRATION, WE RELY ON THE FOLLOWING:



Discovery and evaluation of on-premises and cloud IaaS applications.



Rearchitecting for migration focuses on modifying and extending the app functionality and the codebase to optimize the app architecture for cloud scalability.



Rearchitecting relational and non-relational databases to a fully managed database solution, such as Azure SQL Database Managed Instance, Azure Database for MySQL, Azure Database for PostgreSQL, and Azure Cosmos DB.



Applying DevOps practices.



Creating new or modifying the required Azure infrastructure and services.



Data and apps migration to the Azure infrastructure.



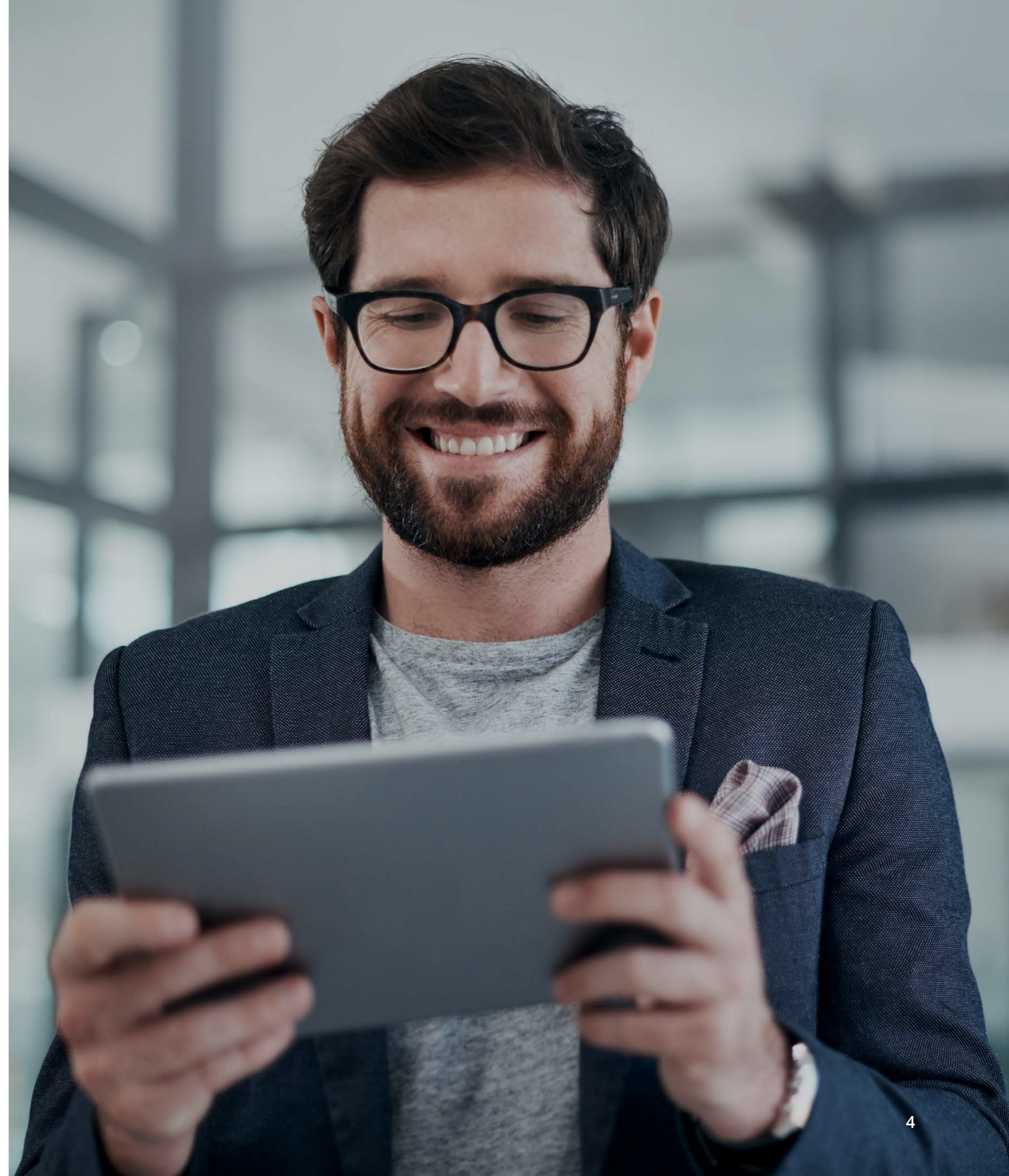
Optimization of the Azure infrastructure.

APPLICATION AND DATABASE MIGRATION ACTIVITIES:

- Planning the project of the migration for infrastructures of different sizes and processing the project to get success in any type of migration.
- Gathering requirements from the various data sources and customer's experts to get a comprehensive list of objects that need to be migrated.
- Get a detailed report of all the technologies used and whether they can be hosted on Azure services.
- Providing architecture sessions to achieve best-optimized architecture based on Cloud Adoption Framework for Azure services.
- Creating comprehensive architecture documentation.
- Creating DevOps practices.
- PoC for testing and creating a migration plan.
- Creating/modifying the Azure services infrastructure.
- Making necessary modifications to the code according to the architecture.
- Migrating data, apps, and objects to the Azure infrastructure.

Note: the estimated price covers up to 10 virtual machines.

Our Application & Database Migration: 4-Week Implementation is available Globally



CUSTOMER STORY

Datacenter migration to Microsoft Azure for Metinvest Group – the world's Top-50 steel and Top-10 mining company.



The banner features a dark, abstract background with blue and orange patterns. In the top left, a green bar contains the text 'CASE STUDY'. The Metinvest logo is positioned in the upper left. The main title, 'DATA CENTER MIGRATION TO MICROSOFT AZURE FOR METINVEST GROUP', is centered in white. Below it, a subtitle reads 'Digital transformation of an international steel and mining group'. The infopulse logo and 'Part of TietoEVRY Group' are in the top right. An orange button with the text 'READ CASE STUDY' is located in the bottom right corner.

CASE STUDY

infopulse
Part of TietoEVRY Group

METINVEST

**DATA CENTER MIGRATION
TO MICROSOFT AZURE
FOR METINVEST GROUP**

Digital transformation of an international
steel and mining group

READ CASE STUDY



CONTACT US



UA: +380 (44) 585-25-00

DE: +49 (3222) 109-52-35

US: +1 (888) 339-75-56

UK: +44 (8455) 280-080

FR: +33 (172) 77-04-80

BG: +359 (876) 92-30-90

PL: +48 (663) 248-737

FOLLOW US



info@infopulse.com



www.infopulse.com