



Migrates its SAP Systems to the Cloud in Record Time thanks to Arvato Systems

The existing SAP landscape – consisting of ERP, CRM, and HCM – was migrated into the Azure cloud, including the exchange of databases and SAP release changes. Fiori Gateway, Adobe Document Server, and Solution Manager were set up again in the cloud. The ERP system is now operated as a database with SAP HANA, while the remaining systems run as a database on SAP ASE.

The transformation of our IT landscape into the Microsoft Azure Cloud with Arvato Systems as our partner offers us the opportunity to use crucial competitive factors in the long term.

Michael Schöller | Head of Infrastructure and Services
Schmitz Cargobull AG



[Download the Success-Story!](#)

From Zero to Azure in Eleven Days - Thanks to Arvato Systems

Transformation of IT Systems and Operation in the Cloud for a Financial Services Provider

As a multi-cloud service integrator, Arvato Systems knows exactly what it takes to successfully operate SAP systems in the cloud. Building, maintaining and commissioning complex IT landscapes is part of the service provider's core business. With over 40 years of SAP project and operational experience, Arvato Systems has extensive expertise in SAP implementation.

Thanks to Infrastructure-as-Code, managed with Terraform, every step up to SAP installation is available as code and reproducible at the touch of a button. An automated deployment of the CI/CD pipeline based on Microsoft Visual Studio Team Services is possible after technical approval - and thus meets the highest governance requirements.

Just in Time

The required systems were ready on time and delays in the SAP implementation project were avoided.

DEV System in the Cloud

Flexible implementation of the global SAP landscape.

QA Systems in the Cloud

Adaptable, cost-effective customizing for agile tests and developments.