

CUSTOMER STORY

# CLOUD MATURITY ASSESSMENT

## Cloud study at Alte Leipziger-Hallesche-Versicherung

---

### SERVICES

- Cloud & Data Center
- IT Strategy & Advisory Services

---

### BUSINESS IMPACT

- Digitisation support
  - Improved sustainability
- 

### OBJECTIVE

#### Cloud computing as a basis for digitisation projects

Alte Leipziger-Hallesche is a property, life, and health insurer in Germany with almost 3,000 employees. By moving applications to the public cloud, the company wants improve the employee experience and create the basis for implementing a cloud-first digitalisation strategy.

The public cloud offers immediate scalability and state-of-the-art tools to help accelerate digital business and prepare for new and emerging use cases. In the highly regulated insurance industry, error-free implementation and zero-downtime are paramount to ongoing reliability and trust. A considered adoption of the public cloud will ensure a safe environment in which regulations can be met whilst simultaneously enabling people with better communication tools, faster application access, and greater storage security.

The group was looking for an IT service provider who could help analyse their current estate and evaluate the opportunities that come with a move to the cloud.



Computacenter helped shape our path to the public cloud with its structured approach and use of the Cloud Maturity Assessment - it's a good feeling to have a committed and competent partner at our side.

**Gernot Grünsteidl,**  
Division Manager,  
Alte Leipziger



## SOLUTION

### Structured maturity analysis to identify fields of action

In order to assess the basis for digitisation projects in the public cloud, Computacenter specialists carried out a Cloud Maturity Assessment (CMA) as a first step. The CMA is a structured procedure developed by Computacenter that compares the current state of the customer's IT infrastructure with the desired target state, taking into account technical, process-related, and organisational aspects. The CMA also allows benchmarking of each of these aspects against other solutions available on the market. This made it possible to identify the specific fields of action needed to enable a smooth path to the cloud.

## RESULT

### A clear roadmap for cloud-readiness

Thanks to the comprehensive and structured approach, a roadmap for the use of cloud services in the Alte Leipziger-Hallesche Group was created through a series of direct interviews and workshops during a sprint process. This roadmap included strategic, organisational, technical, and management-of-change aspects. Delivered with a time-based schedule to prepare for future digitalisation projects, the roadmap covered all the potential challenges and strengths associated with cloud maturation.

---

## ABOUT ALTE LEIPZIGER-HALLESCHÉ

The Alte Leipziger-Hallesche Group is a German insurance group. Alte Leipziger Lebensversicherung and Hallesche Krankenversicherung are mutual insurance companies and the parent companies of the group.

---

---

## MORE INFORMATION

To find out more about our enterprise services and read more customer case studies, log on to [www.computacenter.com](http://www.computacenter.com)

---