



Project APZ 2015 Canton St. Gallen



The development of the detail specification between the identity provider and the IAM APZ 2015 together with the qualified personnel of inovit was efficient, expedient and very pleasant. The expertise of inovit helped to implement an optimal, stable and expandable solution.“

Marcel Eberle, Project Manager
IAM canton St. Gallen

Identity-Management

Customer Abraxas Informatik AG

Project Title Conception and implementation Microsoft Forefront Identity Manager 2010 R2 and 3rd level support 2010

Project Duration 18 months

Description

Commissioned by Abraxas Informatik AG, the inovit GmbH conceived and implemented the complete Identity and Access Management Solution within the project Arbeitsplatz 2015 (APZ 2015) – Workplace 2015. With the implementation of the Microsoft Forefront Identity Manager 2010 R2, a central system was created to consistently and sustainably provide, make use of, manage and enrich identity information of the cantonal identity provider in the APZ Private Cloud for the Active Directory and Self-Service Portal.

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On the technical side of the project APZ 2015, the challenge was to merge the various (partly new) technologies into a homogeneous, reliable and efficient complete system. The inovit GmbH has supported us with goal-oriented, expert advice in the field of IAM and Direct-Access and therewith made a significant contribution to the project's success.”

Michael Bommer, Technical Project Manager Abraxas

Starting Position

Within the project APZ 2015, the old basic infrastructure of the canton St. Gallen was to be replaced in order to support the latest requirements of the State administration.

Challenge

Main goal of the AZP 2015 was the implementation of a basic infrastructure, that would combine aspects such as flexibility, safety and efficiency. The proper user accounts and the correct authorization had to be provided at the right time. Furthermore, the employee information in all connected systems had to be held consistent and double counting had to be avoided.

Implementation

For the optimal implementation of the requirements, a Private Cloud was implemented in two Swiss data centers. In order to use them flexibly and sustainably, the implementation of an Identity and Access Management System was obligatory. With help of the implemented solution, employee information in all connected systems can be held consistent and sources of error can be avoided or rather reduced.

