



# Embracing the Cloud saved taxpayers' money

### **BUSINESS CHALLENGES**

As a public body, the Province of Limburg had a strong desire to cut costs, standardize processes and continue its digital transformation efforts.

The IT department of the Province of Limburg had reached the limit of what was possible with its then-hardware and software. The CPU-processing power was no longer capable of generating models in the CAD software while a lot of mandays were lost from downtime and maintenance. Because of the legacy hardware, data security was no longer guaranteed as it was not compatible with the latest security updates and protocols.

A long-term, cost-effective and viable solution was needed.

## **CLOUDALIZE'S DAAS SOLUTION**

Cloudalize's virtual and secure cloud desktops is the perfect solution for the Province of Limburg. Downtime is no longer an issue and IT no longer need to invest in expensive workstations to operate their CAD software.

Other cost savings include support. CAD-software technical support can be provided remotely to the IT team in Hasselt. While the licence management and storage of data is housed on Cloudalize's Level-3 security data centre.

Going to the Cloud helps to deliver the province's digital policy while cutting costs of repairing and patching legacy hardware ultimately saving Belgian taxpayer's money.

#### **SOLUTION**

Desktop-as-a-Service (DaaS)

#### INDUSTRY

Government

#### **HEADQUARTERS**

Hasselt, Belgium

# EMPLOYEES

300

# CONTACT www.limbur

www.limburg.be

#### **ABOUT**

Limburg is the most eastern Dutch-speaking province of Belgium. It has a population of nearly 900,000 with its capital in Hasselt. Like other provinces in Belgium, Limburg has responsibility for educational, cultural, environmental, infrastructure and language policy.



CAD/BIM Coordinator, Province of Limburg "With the unlimited GPU-processing power of Cloudalize, my team can carry out complex calculations and time-consuming rendering of models in the Cloud. From initial boot, the team can work on the models more efficiently and without interruptions anytime and anywhere."





