



# CUSTOMER USE CASE

## Construction Revolution 4.0: The digital transformation in the construction industry.



WTM Engineers Munich utilizes the secure and tailored cloud solution provided by leitzcloud by vBoxx for maximum data security and efficient project management. The georedundant data centers in Germany, equipped with innovative infrastructure and off-site backups, emphasize the company's commitment to future-oriented technologies and flexible customer support.

### About WTM Engineers Munich

WTM Engineers in Munich is a respected engineering firm specializing in innovative solutions in construction. The company provides tailored services for complex construction projects, from planning to execution. Their focus lies in sustainable and forward-thinking concepts that consider both ecological and economic aspects.

The dedicated team at WTM Engineers leverages innovative technologies to best meet the clients' requirements. Close collaboration among different departments enables comprehensive solutions for various civil engineering fields such as building construction, bridge construction, and industrial construction.

Through professionalism, creativity, and technical excellence, WTM Engineers has established itself as a reliable partner for demanding construction projects. Their commitment to quality and innovation is reflected in an impressive portfolio that significantly influences the construction industry.

# WHY





## **leitzcloud** *by vBoxx*

With leitzcloud, WTM Engineers Munich turned to a German cloud provider who not only met all security requirements but also served as a personal cloud storage provider available in case of emergencies.

### **German data protection as a top priority**

When searching for a **GDPR-compliant** cloud provider, WTM Engineers Munich prioritized German data protection and data privacy. leitzcloud is certified according to **TÜV ISO 27001:2017** and **2020** standards. Additionally, our georedundant German data centers comply with various TÜV ISO certifications.

The suite of features tailored for businesses offers **versatile corporate governance functions** for perfect and secure administration.

-  High reliability and availability guaranteed with a 99.9% uptime guarantee.
-  Fast and individual support with a personal contact person, even in emergencies.
-  Data remains in Germany: GDPR-compliant, with two independent data center locations and backups.
-  Individual and flexible corporate governance management: (Security) policies, user settings, and permissions allocation."





# SECURE NETWORKING FOR DIGITAL CONSTRUCTION

*“Especially the user-friendly interface facilitates working with the cloud. It’s also beneficial that all activities within the cloud can be tracked, such as whether documents were deleted or overwritten. Furthermore, it’s highly advantageous that different permissions (read, delete, edit) can be assigned to each folder and access.”*

- WTM Engineers Munich

## FOR OUR CLIENTS

The use of leitzcloud enables secure data management for more efficient construction projects. This results in improved customer service through precise planning and execution, ultimately enhancing customer satisfaction and fostering long-term relationships.



## FOR OUR EMPLOYEES

The construction company secures **large amounts of data** related to construction projects, plans, and training using leitzcloud, complying with strict data protection policies. The use of leitzcloud ensures secure and reliable data storage for the smooth execution of construction projects.





## CHALLENGES

In the construction industry, collaborative data security demands are becoming increasingly important - efficient and secure collaboration is essential.



Locally stored data complicates access and sharing for distributed teams within the construction company.



Local storage can have security vulnerabilities, increasing the risk of data loss or unauthorized access.



Local infrastructures may have limited resources, restricting scalability when needed.



The costs associated with local infrastructure, including hardware procurement and IT personnel for maintenance, can be expensive.



## SOLUTIONS THANKS TO LEITZCLOUD

WTM Engineers Munich relied on leitzcloud as a reliable and highly secure cloud storage, tailored to the specific requirements of the company.



leitzcloud allows **location-independent**, real-time data management and **collaboration** from anywhere.



leitzcloud secures data through **encryption** and **access control** for security and compliance.



leitzcloud scales resources according to needs, allowing efficient utilization and cost optimization.



leitzcloud helps save **hardware costs** and maintenance efforts since only utilized resources need to be paid for.

*“leitzcloud is used in our larger planning projects involving multiple stakeholders for storing and exchanging various documents, ensuring that every planning partner as well as the client has constant access to the latest documents.”*

# THE CLOUD AS A SUCCESS FACTOR

With a strong presence in Germany, WTM Engineers is a leading engineering firm with a broad customer base. leitzcloud offers tailored infrastructures in its own data centers for companies like WTM Engineers, ensuring dedicated hardware and increased security management. By utilizing private cloud environments, leitzcloud ensures the highest level of data protection and long-term efficiency through predictable resources.

Thanks to highly skilled on-site personnel, leitzcloud guarantees fast and individual enterprise support for WTM Engineers at all times. This support enables smooth operations and contributes to increased efficiency, resulting in optimized project execution and customer satisfaction for WTM Engineers.

## CONTACT **US**

---



LC by vBoxx GmbH  
Friedrich-Ebert-Anlage 36  
D-60325 Frankfurt am Main



CEO: V. Koppelaar  
+49 69 8700 5778



info@leitz-cloud.com  
[leitz-cloud.com](https://leitz-cloud.com)

