

# Helping SMEs embark on their journey to the cloud.

How **ucs datacenter GmbH** uses Lenovo data center infrastructure solutions to deliver flexible, transparent cloud services perfectly tailored to the specific needs of small and medium-sized enterprises (SMEs).

**Lenovo Infrastructure Solutions  
for The Data-Centered**

ucs Rechenzentrum

Infrastructure  
Services

u c s  
datacenter

Managed  
Services

Der optimale  
Standort für  
Ihre Server  
und Daten!

Cloud  
VPN

Stark durch starke Partner:

Cloud  
Services

Cloud  
Backup

www.ucs.cloud

Lenovo

1

## Background & Vision

ucs datacenter GmbH offers cloud services designed specifically with SMEs in mind. Part of the unilab Group, ucs is based in Mönchengladbach, Germany. It serves the so-called 'Mittelstand'—SMEs often regarded as the backbone of the German economy.

The ucs solution portfolio includes colocation, managed services, Infrastructure-as-a-Service (IaaS), Platform-as-a-Service (PaaS), Software-as-a-Service (SaaS), and backup and archiving services, all delivered from the company's high-security data center in Düsseldorf.

2

## Challenge

Historically, cloud adoption among German SMEs has been relatively low. Lack of transparency and security concerns have held many companies back from moving on-premises IT operations to the cloud. ucs is on a mission to change that, offering cloud services tailored to the needs of the SME market.

Marco Windhausen, CEO of ucs datacenter GmbH, remarks: "Our target client base isn't looking for bleeding-edge capabilities; hyperscale computing solutions aren't relevant to their use cases, for example. They want secure, reliable, affordable cloud services from a trusted, local provider. That's exactly what we set out to deliver."





## Why Lenovo? End-to-end data center solutions.

Following an extensive evaluation period, UCS selected Lenovo as its core technology partner, choosing to build its hosting infrastructure exclusively with Lenovo data center products.

“We were looking for a single vendor for ease of integration and management,” comments Windhausen. “Lenovo’s end-to-end portfolio of compute, storage, and networking solutions really impressed us—they offered the whole package.”





## Building a super-secure data center.

To date, ucs has implemented 100 Lenovo ThinkSystem SR650 servers and 12 Lenovo ThinkSystem DE4000H hybrid storage arrays at its Düsseldorf data center—the world's largest Lampertz IT security room featuring tough physical and technical security standards, 24/7 CCTV monitoring, and advanced fire protection measures. The server and storage systems are virtualized with VMware vSphere, and networked via 10, 25 and 100 Gbps Ethernet switches.

ucs currently hosts around 100 client environments and worked closely with Lenovo on the sizing of its data center infrastructure in anticipation of future growth. The company's existing environment has the capacity to serve up to 400 more SMEs before scaling out.



“We expect both the size of the environments to increase, as clients move more and more workloads to the cloud, and our client base to expand in the years to come. We have plenty of headroom for growth, so we can react dynamically to demand.”

**Marco Windhausen,**  
CEO of ucs datacenter GmbH

3

## Results

With robust, high-performance Lenovo infrastructure underpinning operations, ucs can deliver the reliable, performant cloud services that SMEs crave—without breaking the bank. “As part of the Lenovo Service Provider Program, we benefit from stable pricing and enhanced, extended warranties,” notes Windhausen. “This enables us to offer clients predictable pricing models, so they can plan for the future.”

Crucially, ucs offers clients complete peace of mind that their data is stored in Germany and therefore compliant with strict German data protection laws. And with the dedicated hosting service, clients know precisely where their data is stored, right down to the specific device and disk. Windhausen says: “Many clients love the fact that they can pinpoint the exact location of their data. We run tours of the facility, and seeing our security features first-hand gives clients great confidence in our ability to keep their IT operations secure and running smoothly.”

Udo Heggemann, IT Director at LightPower GmbH—a long-time ucs client—confirms: “In the ucs data center, our server systems run reliably and with high performance. This liberates us to focus on other tasks.”



**Single vendor ensures ease of integration and management**



**Stable prices and no minimum purchase quantity for Lenovo Service Providers**



**‘Made in Germany’ cloud services that comply with strict national data protection laws**



“Our Lenovo data center infrastructure delivers on performance, flexibility, stability, reliability, and build quality, so we can deliver an outstanding service for clients.”

**Marco Windhausen,**  
Chief Executive Officer,  
ucs datacenter GmbH

## What will you do with cloud solutions?

Learn more about how you can accelerate your business with the right cloud strategy and Lenovo cloud solutions.

[Explore Cloud Computing Solutions](#)

Lenovo and the Lenovo logo are trademarks or registered trademarks of Lenovo.

Intel and Intel Inside is a trademark of the Intel Corporation or its subsidiaries in the U.S. and/or other countries.  
Other company, product and service names may be trademarks or service marks of others.

© Lenovo 2020. All rights reserved.