Empowering
Austrian farmers
and municipalities
to build a more
sustainable future.



Solution components Hardware

 Lenovo ThinkSystem SR250

Software

- Lenovo XClarity Controller
- Scale Computing HyperCore (HC3)

Services

- INFOTECH EDV-Systeme GmbH
- Ingram Micro GmbH
- Lenovo Remote Technical Support
- Lenovo YourDrive YourData

Based in Weibern, Austria, engineering practice Müller Abfallprojekte GmbH helps municipalities and farmers to use resources more sustainably and protect the environment. Data plays a crucial role in the company's work, and Müller Abfallprojekte analyzes massive volumes of historical soil-quality records to provide solutions for infrastructure management and renewable energy. Working with INFOTECH EDV-Systeme and Ingram Micro, Müller Abfallprojekte implemented a hyperconverged infrastructure solution based on Lenovo ThinkSystem SR250 servers and Scale Computing HC3 software, consolidating to a single-vendor solution that simplifies support and cuts the risk of unplanned downtime. The new three-node cluster boosts compute capacity by 40%, enabling staff to work on complex data-driven projects in parallel while substantially reducing administration and management workloads for the IT team.

"The Lenovo and Scale Computing HC3 solution has increased our flexibility, enabling us to make much better use of our IT resources. Working with INFOTECH EDV-Systeme and Ingram Micro helped us to implement a greener IT strategy thanks to a highly scalable hyperconverged infrastructure."



Oliver Schmidt, Director for Technical Planning, Müller Abfallprojekte GmbH

LEARN MORE >