



The Municipality of São Leopoldo Takes Citizen Services to the Next Level by Upgrading its IT

To better serve those who call São Leopoldo home, the municipality wanted to make more of its services available online. However, an aging IT infrastructure stood in the way of the digital transformation goal. The municipality struggled with performance issues for back-office applications and databases, as well as disaster recovery. The municipality engaged Athenas Datacenter to install Lenovo ThinkSystem SR630 V2 servers, powered by Intel® Xeon® Scalable processors optimized for demanding data center workloads, and Lenovo ThinkSystem DM5100F all-flash storage. With modern Lenovo and Intel® technology, the municipality of São Leopoldo has seen a meaningful increase in compute and storage performance, accelerating key processes and improving the experience for municipality staff.¹

Products and Solutions
[3rd Gen Intel® Xeon® Scalable Processors](#)

Industry
Government

Organization Size
501-1,000

Country
Brazil

Partners
[Lenovo](#)
[VMware](#)

Learn more
[Case Study](#)

¹ For more complete information about performance and benchmark results, <https://www.intel.com/content/www/us/en/customer-spotlight/stories/municipality-sao-leopoldo-customer-story.html>