

intel

UP 20% reduction in estimated IT management costs.¹

Enabling Data-driven Government and Healthcare Services in Emilia-Romagna To support a new generation of e-government and digital healthcare services, the local government of Italy's Emilia-Romagna region commissioned shared IT service provider Lepida ScpA to build four new, central data centers. To encourage 360 local public-sector organizations to decommission their on-premises systems and move to the central IT platform, Lepida engaged Lenovo to build a scalable, high-performance infrastructure based on Lenovo ThinkSystem SN550 blade servers, powered by 2nd Generation Intel® Xeon® Scalable processors. In recent years, Lepida has scaled out to support more 350 organizations across the region with digital services while cutting costs by 20 percent and keeping IT headcount flat—helping it to foster e-government and digital healthcare innovation in Emilia-Romagna.¹

Products and Solutions

2nd Generation Intel® Xeon® Scalable Processors

Industry
Information
Technology &
Services

Organization Size 501–1,000

Country Italy Partners Lenovo

<u>Case Study</u>

"Our Lenovo solutions—
powered by 2nd Gen
Intel® Xeon® Scalable
processors—are
resilient, performant,
and easy to scale.
Together with
Automated
management from
Lenovo XClarity
Administrator, we have
a strong platform for
long-term growth."

Federico Calò, Director of Data Center and Cloud Division, Lepida ScpA