

## Enabling the Next Generation of Business Agility by Simplifying Cloud Management

Products and Solutions
2nd Gen Intel® Xeon® Scalable Processors

Administration Réseaux et Systèmes (ARS) helps corporations to optimize IT capabilities, offering digital services including strategic consulting, hosting, backup, recovery and service management. Many ARS clients operate a wide mix of applications – on-premises, hosted by ARS and on public cloud services. Data security and physical location may also be limiting factors for cloud enablement, resulting in complex systems. Previously, ARS operated a relatively small in-house physical estate and outsourced large-scale infrastructure. Using the Lenovo ThinkAgile CP platform with 2nd gen Intel® Xeon® Scalable processors allowed ARS to bring infrastructure in-house, using multi-tenanting capabilities to offer a greater range of services as well as cutting external costs.

Industry
Information
Technology &
Services

Organization Size

Country France Partners Lenovo <u>Case Study</u>

"In our experience,
Lenovo and Intel make a
great combination.
When it comes to
running virtualized
landscapes for clients,
we always select Intel®
Xeon® Scalable CPUs so
that we can be sure of
optimal performance
and compatibility, with
high energy efficiency
and low TCO."

intel

Jérôme Cournut, President, ARS