



Enabling the Next Generation of Business Agility by Simplifying Cloud Management

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.

“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.”

Jérôme Cournut,
President, ARS

Products and Solutions
[2nd Gen Intel® Xeon® Scalable Processors](#)

Industry
Information Technology & Services

Organization Size
11–50

Country
France

Partners
[Lenovo](#)

Learn more
[Case Study](#)