( /At

Shelving Engineering



# CAEM-Magrini S.p.A. stacks up management, cost and resource benefits with System x



Italy-based CAEM-Magrini S.p.A. manufactures metal shelving systems for clients ranging from small shops to large chains around the world. With 80 employees headquartered in Subbiano, the company also has a factory in the UK and branches in France, India and Australia.

# Easing management while accommodating business growth

Hampered by a combination of aging servers and steady company growth, CAEM was looking for a way to ease the burden on its IT department. The company required a more powerful, dynamic and highly available infrastructure.

Francesco Bartolomei, IT Administrator at CAEM, explains, "We needed an infrastructure that was easy to manage, and virtualization was the answer. A new virtual machine can be provisioned as needed without requiring an up-front hardware purchase. Also, virtual machines can be easily relocated from one physical machine to another as needed."

## Overview

To support ongoing company growth, Italian shelving manufacturer CAEM-Magrini S.p.A. needed a dynamic, high-availability infrastructure that would be easy to manage and upgrade as its needs evolved. The company deployed a virtualized infrastructure including two System x3650 M4 servers with Intel<sup>®</sup> Xeon<sup>®</sup> processors hosting nine virtual machines. In addition to saving an expected EUR15,000 in energy costs over the next five years, CAEM has reduced operating costs, shrunk its IT footprint and enabled nondisruptive upgrades and maintenance.

"The System x system was the best choice for the quality-to-price ratio."

- Francesco Bartolomei, IT Administrator, CAEM-Magrini S.p.A.



# The flexibility and cost effectiveness of a virtual environment appealed to the company, which also wanted an infrastructure that would be easy to upgrade during its five-year plan for growth.

Bartolomei says, "We strive to produce A-level products, and to do that, we need the best possible solutions to simplify our jobs. We went with System x because they, too, are A-level products." In addition, he says the System x solution was the best choice for the quality-to-price ratio.

## Virtualizing the infrastructure to ease management and scalability

With the help of Business Partner Uno Informatica, CAEM upgraded its infrastructure by deploying two System x3650 M4 servers with intelligent Intel® Xeon® E5 family of processors. The System x servers—which are optimized for business-critical workloads—currently host nine virtual machines and can be easily expanded as needed to address future business needs.

The company is also using Microsoft Hyper-V software to virtualize the environment, to complement its primarily Microsoft-oriented physical environment. The solution will enable the company to easily and cost-effectively scale as needed without creating more work for IT staff. In addition, the infrastructure has provided outstanding reliability and availability, enabling CAEM to focus on meeting customer needs and building its business.

Of the company's Business Partner, Bartolomei says, "Uno Informatica has shown its proficiency from the very beginning. They have been on our side from the design of the project up through the installation and startup—and will continue to be part of our team."

#### Leveraging a modern, efficient solution

CAEM is reaping the rewards of a modern IT infrastructure. Bartolomei says the company expects to save EUR15,000 in energy costs over the next five years, since it has dramatically lowered its IT footprint by consolidating its previous environment of many small physical servers into the new virtualized infrastructure.

With the new infrastructure, CAEM has benefitted from outstanding uptime. The high-availability system enables staff to perform upgrades and maintenance without impacting productivity—and managing the virtualized system is significantly simpler than before.

### Solution components

#### Hardware

System x3650 M4 with Intel® Xeon® E5 family of processors

#### **Business Partner**

Uno Informatica



Needless to say, CAEM—and its IT staff—has been very pleased with the solution. The company has realized time and cost savings that can be put to more strategic use.

"Having an IT infrastructure that is more efficient and easy to manage has led to a huge savings of time in our day-to-day work," says Bartolomei. "We can now think about disaster-recovery scenarios. Nothing has been scheduled yet, but the new infrastructure is allowing us to consider this."

## For more information

To learn more about Lenovo Data Center Systems solutions, contact your Lenovo Sales Representative or Lenovo Business Partner, or visit: <u>lenovo.com/systems</u>

To learn more about products, solutions and services from Uno Informatica, visit: <a href="http://www.unoinformatica.it">www.unoinformatica.it</a>

For more infomation about CAEM-Magrini S.p.A., visit: <u>www.caem.net</u>, connect with them at <u>www.facebook.com/CAEM.net</u> or follow them on Twitter @wwwcaemnet

"Thanks to the System x solution, we have a modern IT infrastructure, flexible and ready for future scenarios. We expected this outcome; but what we didn't expect was that the process would be so easy."

- Francesco Bartolomei, IT Administrator, CAEM-Magrini S.p.A.



#### © 2016 Lenovo. All rights reserved.

Availability: Offers, prices, specifications and availability may change without notice. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Lenovo Warranty Information, 1009 Think Place, Morrisville, NC, 27560. Lenovo makes no representation or warranty regarding third-party products or services. **Trademarks:** Lenovo, the Lenovo logo, and System x are trademarks or registered trademarks of Lenovo. Microsoft and Windows are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Xeon and Xeon Inside are registered trademarks of Intel Corporation in the U.S. and other countries. Other company, product, and service names may be trademarks or service names may be trademarks or others.

