



Private cloud drives innovation at leading cybersecurity group

Kaspersky Lab

Size: 4000 employees
Industry: IT
Location: Moscow, Russia

Solutions

- Powering greater IT efficiency and speeding time to market with [Cisco UCS servers](#)
- Streamlining operations through combination of [Cisco Smart Net Total Care Service](#) and [Cisco UCS Manager](#)
- Providing fast, reliable access to information and tools with [Cisco networking](#)

Staying at the security forefront takes trustworthy servers

Kaspersky Lab keeps organizations, governments, and home-computer users safe. With leading antivirus and Internet security products, and operations spanning 200 territories, it's one of the world's fastest-growing cybersecurity companies.

When it came to updating its own server technology, Kaspersky had to be sure the new solution would be totally trustworthy. At the heart of a cost-effective private cloud environment, it would also have to offer high performance and class-leading scalability.

Kirill Andrienko, senior systems engineer at Kaspersky Lab, says, "Our Cisco wired and wireless networks are very reliable, so when offered the chance to test Cisco UCS, we leapt at it. We were quickly convinced by improvements in performance and management."

Pre-integrated stack insures better use of people and technology

The Kaspersky setup features around 80 Cisco Unified Computing System™ (Cisco UCS®) rack and blade servers, along with Cisco Nexus® switches for fast access to data and applications.

Cisco engineers provided training on the system before it went live, while Cisco SMARTnet™ and Cisco UCS Manager allow Kaspersky to streamline time-consuming daily activities like provisioning, monitoring, and problem resolution.

"We've cut IT expense and complexity," says Ivan Moshkarin, R&D Services Infrastructure Development group manager at Kaspersky Lab. "so we've got more time to spend working with our stakeholders on business innovation ideas."

With Cisco data center solutions:



IT people have more time for business innovation



New products can be launched much faster



Higher productivity and cost savings have been secured

For More Information

To learn more about the Cisco solutions featured in this case study, visit

Customer Stories:

www.cisco.com/go/customerstories

Servers—Unified Computing:

<http://www.cisco.com/go/ucs>

Greater IT and business agility positions firm for future growth

It's much easier and quicker to create new IT services. Unlike before, when provisioning involved lots of manual steps, Kaspersky has automated the process with Cisco UCS service profile templates

and virtual interface cards (VICs). Servers can be up and running in less than 3 hours, and everything's managed through one single pane of glass.

"We can get to market faster with less operational expense," says Moshkarin.

"We've cut IT expense and complexity. So we've got more time to spend working with our stakeholders on business innovation ideas."

Ivan Moshkarin, R&D Services Infrastructure Development group manager
Kaspersky Lab

Products and Services

Data Center

- Cisco UCS B-Series Blade Servers
- Cisco UCS C-Series Rack Servers
- Cisco UCS Manager
- Cisco Nexus 2000, 5000, and 7000 Series Switches



Americas Headquarters
Cisco Systems, Inc.
San Jose, CA

Asia Pacific Headquarters
Cisco Systems (USA) Pte. Ltd.
Singapore

Europe Headquarters
Cisco Systems International BV Amsterdam,
The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)