

Virtual MailCube MC² – Virtualize the security of your messaging system

Hem, January 5th 2012 – Vade Retro Technology, a key player in messaging system protection, is delighted to announce today the launch of its messaging system protection solution MailCube MC² under a virtualised format: Virtual MailCube MC².

Virtualization in the age of maturity?

The concept of virtualization is nothing new and has grown significantly in recent years. In 2005 for example, only 2% of servers were virtualized in the world but now more than nine out of ten companies virtualize part or all of their infrastructure. However, many studies highlight the under-exploitation of these virtual infrastructures.

The optimization of infrastructures and resulting costs reductions are therefore still expected ...

It is within this framework that Vade Retro has redeveloped its company related messaging system protection appliance in a virtual format: Virtual MailCube MC².

Virtual MailCube MC²: Combining performance and cost efficiency.

Virtual MailCube MC² is a virtual appliance available in the form of an OVA image (Open Virtual Alliance) and compatible with all recognized market hypervisors (VMware, VirtualBox, Hyper-V, Xen ...).



Virtual MailCube MC² has the same characteristics as its sister MailCube MC², i.e.:

- ✓ **An amazingly simple solution:** integration within a virtual architecture takes a few clicks using a simple and intuitive installation interface.
- ✓ **An instant control of messaging system:** Upon activation of Virtual MailCube MC², the infrastructure is protected, no learning is required and the customer instantly benefits

from latest Vade Retro filter updates. The administration interface is accessible from any web browser.

- ✓ **An inbound and outbound filtering :** in addition to filtering each incoming message, MailCube includes outbound filtering allowing the customer to protect the reputation of his domain name, to avoid blacklisting of his IP address and prevent the spread of massive attacks.
- ✓ **A powerful reporting tools:** They allow to view at a glance the status of real-time message traffic through various dashboards and relevant graphs .
- ✓ **An autonomous employees:** Each user can instantly access his own user space, access in a personalized way to e-mails considered unwanted and release them if relevant
- ✓ **Scalability:** The client can, according to his needs, define himself the power of his Virtual MailCube MC² and organize replication process as he wishes . The virtual appliance also includes a mechanism to update the firmware that allows the addition of new features and services.
- ✓ **The ability to classify the ads:** available as an option, messages of commercial nature filtering allows DSI to identify and adopt the treatment of choice to apply to these messages according to its own security policy.

The virtual appliance MailCube MC² fits all types of infrastructure, for small, medium and large companies and hosting companies. Virtual MailCube MC² is already for sale through Vade Retro partners network .

More information about Vade Retro messaging system protection solutions : www.vade-retro.com

Vade Retro Technology participating to the next IT Partners show to be held on January 31st, and February 1st in Eurodisney. Visit us on **booth number F93**.

About Vade Retro Technology

With more than 150 million mailboxes secured worldwide, Vade Retro Technology is the specialist of mailbox protection against all undesired messages, commonly known as « spam ». In addition to protecting the biggest French and International Internet Service Providers, Vade Retro protects more than 1 000 companies (SMEs and large corporations) as well as thousands of independant users.

Press Contact



Vade Retro Technology

Gaëtan Paccou
+33 (0) 328 328 888 poste 239
gaetan.paccou@vade-retro.com