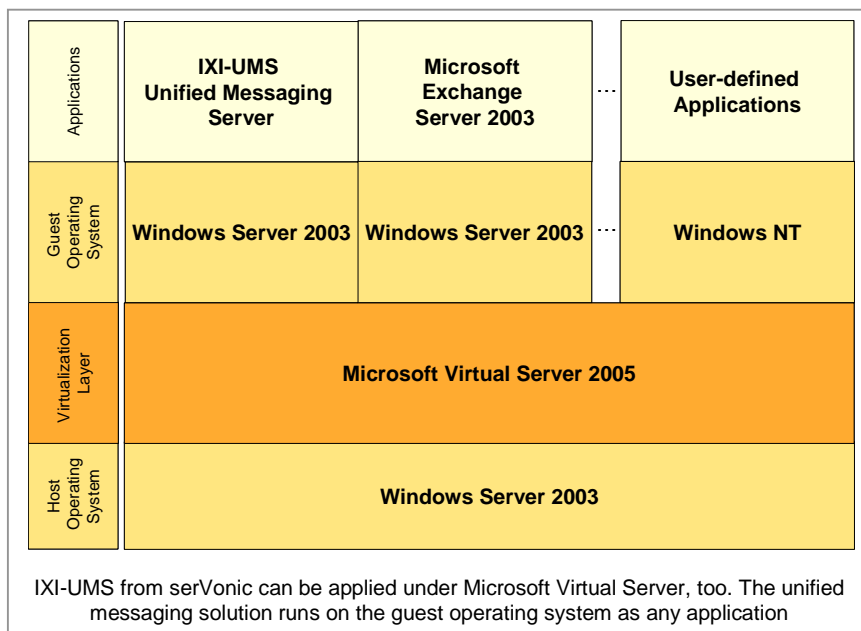


## Unified Messaging for Microsoft Virtual Server

### IXI-UMS from serVonic on virtual machines

Olching, 26<sup>th</sup> September 2006: serVonic's unified messaging solution IXI-UMS now can also be applied in Microsoft Virtual Server environment. With Microsoft Virtual Server, companies have a virtualization platform at their disposal that allows running different operating systems and applications in parallel operation on only one physical computer in virtual machines, which are independent of each other. Therewith, companies particularly can develop and test software, consolidate the servers as well as host older applications efficiently and cost-effectively. "A unified messaging solution should be integrated in the existing IT-environment of a company smoothly," says Jochen Klein, Technical Consultant at serVonic. "With IXI-UMS, a standard-based solution is available that allows to make use of the advantages of virtual machines and unified messaging in companies effectively."

IXI-UMS enhances messaging systems such as Microsoft Exchange or IBM Lotus Domino with the features



Fax, Voice, SMS and Mobile (remote inquiry). Under Microsoft Virtual Server, IXI-UMS here runs as application on the guest operating system. The integration into the respective messaging system is realized as usual via the standards SMTP, LDAP and IMAP. The connection necessary for the outbound communication to the PSTN can be realized over IP-based PBX's as well as over ISDN-based ones. The VoIP-connection is realized via the IXI-UMS VoIP

Connecting Module, which was tested for Microsoft Virtual Server successfully. Unified messaging solution and IP-PBX hereby can communicate either via H.323 or SIP. IXI-UMS Kernel, Services and Connectors can be combined with each other optionally and can be distributed to the available virtual machines with Windows operating system.

As the drivers of the current ISDN-controllers at present do not run under Microsoft Virtual Server yet, serVonic developed a specific, easy to implement concept for the connection mode ISDN: The respective ISDN-hardware as well as the IXI-UMS Kernel are installed on a separate server. An ordinary PC with Windows operating system is sufficient, additional proprietary components are not necessary. All the further IXI-UMS components – Services, Connectors – can be installed on Microsoft Virtual Server.

#### Prices and Availability

IXI-UMS Unified Messaging Server is available at serVonic and sales partners for prices beginning at 990.00 € (plus legal VAT, if applicable).

For further information please visit <http://www.servonic.com>

**serVonic**, headquartered in Olching near Munich, Germany, is a leading manufacturer of software solutions with focus on unified communication with unified messaging and CTI. The products of serVonic support existing standards like standard interfaces and standard hardware; proprietary solutions are avoided. The company strives to provide its customers with future-oriented product development, with a focus on integration in available environments.

<p>Manufacturer / Contact for Readers' Inquiries: serVonic Telekommunikationsloesungen GmbH Ilzweg 7 D-82140 Olching Germany</p> <p>Phone: +49 8142 4799-0 Fax: +49 8142 479940 E-mail: <a href="mailto:servonic@servonic.com">servonic@servonic.com</a> <a href="http://www.servonic.com">http://www.servonic.com</a></p>	<p><b>Press Contact:</b> serVonic Telekommunikationsloesungen GmbH Ilzweg 7 D-82140 Olching Germany</p> <p>Mrs. Angelika Huber Phone: +49 8142 4799-12 Fax: +49 8142 4799-3434 E-mail: <a href="mailto:a.huber@servonic.com">a.huber@servonic.com</a> <a href="http://www.servonic.com">http://www.servonic.com</a></p>
--	---