

As the VMSx had launch into the market since 2011 and reaching the End of Life (EoL) stage of the product life cycle. The EoL policy as follows

Public Announcement on Website:	March 30, 2015
End of Sales	September 30, 2015
End of Support	September 30, 2016

End of Sales meaning, VSC no longer accept new order for VMSx.

End of Support meaning we will terminate the support service to VMSx

Conversion Program

For existing VMSx users, they will enjoy the discounted upgrade from VMSx to VMS 4.5. The VMS 4.5 provide a enhancement over VMSx by

- Migrate the database to full version of Sybase ASE
- Capable to run the database in separate machine
- Capable to form a High Availability, Active/Standby configuration,

- Include advance feature such as Campaign package for retail, Business Logic Routing for wholesale.

The discount package for existing VMSx customer as below,

1) VMS4.5 Wholesales/Retail @CPU License (Perpetual)

- Include Sybase SMB version for 1 CPU/Chip
- Include Remote Installation/Migration Service
- 1st Year 24x7 Support Service

2) Upgrade for redundancy

- Include license for 2nd Sybase SMB version for 1 CPU/Chip

For pricing information, please contact your reseller or email to us directly.

Customer will require preparing additional Server Hardware and necessary network connections for system migration. The recommend hardware specification for the server as follows

- Below 1000 concurrent call with RTP for Retail Traffic, below 20 CPS, Non-Redundant
OR

- Below 2000 concurrent call with RTP for Wholesales Traffic, below 50 CPS,
Non-Redundant OR

- Below 5000 concurrent call without RTP for wholesales Traffic, below 50 CPS,
Non-Redundant

1 x Dell R630 Rack mount Server

Dual Quad-Core Intel Xeon Processor, 4 x 300G 15k SAS HDD on RAID 0+1 Configuration, 16Gb Memory, Single RAID Card with 1G NVRAM, Redundant Power Supply, IPMI Module, with iDRAC8 Enterprise, Quad-NIC, CentOS 6.6 64bit

- Below 5000 concurrent call without RTP for wholesales Traffic, below 100 CPS,
Redundant Design

2 x Dell R730 Rack mount Server

Dual Quad-Core Intel Xeon Processor, 16 x 300G 15k SAS HDD on RAID 0+1 Configuration, 32Gb Memory, Single RAID Card with 2G NVRAM, Redundant Power Supply, IPMI Module, with iDRAC8 Enterprise, Quad-NIC, CentOS 6.6 64bit

Should you have any question, please fee free to contact us at anytime

Best Regards

Benny Ng

Vice President.