



# PRODUCT DATA SHEET

## CHARON-VAX/XM PLUS for Windows

The **CHARON-VAX** family of products allows you to replace your existing VAX computer systems with a general purpose computer without making changes to your software. It provides a very quick, low risk, and inexpensive method of replacing your VAX systems since they have been retired years ago. The benefit of CHARON-VAX solutions is that you can continue using your valuable applications without change. You will be able to maintain your existing operating procedures, cut down on operational costs and reduce energy consumption. At the same time you will gain a significant performance increase, which allows you to do more with the same VAX software.

CHARON-VAX/XM+ is designed to prolong the use of the VAX/VMS operating system, layered products and user applications. The hardware components emulated by CHARON-VAX/XM+ are designed to operate like their hardware equivalents. CHARON-VAX/XM+ will replace single CPU VAX machines in administrative environments with terminals connected via terminal servers.

CHARON-VAX/XM+ has passed the original hardware qualification tests and is recognized by Hewlett-Packard Company as a valid platform to run OpenVMS. HP provides transfer licenses for the VAX/VMS operating system and layered products, so that customers can copy their software and licenses, even continue their HP software support contracts without modification.

The VAX operating system procedures, user interface, network functionality and clustering are indistinguishable from a hardware-based Alpha environment. The virtual system has been extensively tested with the standard OpenVMS software, without software modification of any kind. There is no need for application sources; disk content can be copied in the usual manner.

CHARON-VAX/XM+ is designed to replace the following VAX systems:

- MicroVAX II <sup>\*)</sup>
- MicroVAX 3600 - 3900 <sup>\*)</sup>
- VAXserver 3600 <sup>\*)</sup>
- MicroVAX 3100-96 (128 MB virtual VAX memory)
- MicroVAX 4000-106 (128 MB virtual VAX memory)

<sup>\*)</sup> CHARON-VAX/XM+ does not support the use of QBUS adapters. Consider CHARON-TB when you require such functionality.



### Base product details

- The CHARON-VAX/XM+ license provides a virtual VAX system with 128 MB of memory. The host memory is used as virtual VAX memory.
- Disk and tape storage are virtual, using container files on the host system or on a storage server, allowing backup with standard tools. The number of such container files is essentially unlimited. Alternatively, physical SCSI tapes and disks can be connected via a host SCSI controller.
- Industry standard Ethernet adapters are used for Local Area Network connection.

The number of supported adapters or devices depends on the VAX model that is virtualized.

### Ordering information

**CVAX-221-PD-WI:** CHARON-VAX/XM+ product license to virtualize 1 VAX on 1 host system, no time limitations

Other license variants available on request.

5 x 8 and 24 x 7 support agreements and installation services are available.

## PRESERVING YOUR SOFTWARE INVESTMENT ACROSS HARDWARE GENERATIONS !

STROMASYS SA  
Headquarters  
Ch. du Pont-du-Centenaire 109  
1228 Plan-les-Ouates  
Switzerland  
Phone: +41 22 794 1070  
Fax: +41 22 794 1073  
Email: info@stromasys.com

STROMASYS APAC LTD  
Asia Pacific Region  
2/F Eton Tower  
8 Hysan Avenue  
Causeway Bay, Hong Kong  
Phone: +852 2910 7730  
Fax: +852 2910 7729  
Email: apac.sales@stromasys.com

STROMASYS INC  
Americas Region  
3801 Lake Boone Trail, Suite 410  
Raleigh, NC 27607  
United States of America  
Phone: +1 919 239 8450  
Fax: +1 919 239 8451  
Email: us.sales@stromasys.com

STROMASYS BV  
Europe, Middle-East & Africa  
De Zaaile 11  
5612 AJ Eindhoven  
The Netherlands  
Phone: +31 40 239 0864  
Fax: +31 40 239 0800  
Email: emea@stromasys.com