

## **FOR IMMEDIATE RELEASE**

## VMS Software, Inc. Purchases PERFDAT Performance Analysis Tool from HPE

Most Comprehensive Open VMS Performance Data Collector and Analysis Tool Available

BOLTON, Mass. – May 14, 2019 -- VMS Software, Inc. (VSI) today announced it has purchased the PERFDAT performance solution for OpenVMS from HPE providing OpenVMS customers with the most comprehensive data collector and analysis tool commercially available. Terms of the purchase were not disclosed.

"VSI's purchase of PERFDAT is one more step in our OpenVMS Clearinghouse strategy of being the exclusive developer and significant solutions provider to OpenVMS customers for new OpenVMS products, support, professional services and training globally." said Brett Cameron, Vice President, Application Development for VMS Software, Inc. "We are excited about the purchase of PERFDAT and look forward to providing current and new OpenVMS customers with a product that provides superior functionality packaged as a complete end-to-end performance monitoring and capacity planning solution."

PERFDAT is an integrated performance monitoring, analysis, and capacity planning solution for OpenVMS Alpha and OpenVMS Itanium. It is designed and developed for monitoring large complex OpenVMS environments and includes comprehensive data gathering, storage, and analysis functions. It also has the ability to monitor the performance of non-OpenVMS systems through standards-based extensions.

PERFDAT's data collector collects up to 660 performance metrics organized into 23 metrics groups. Metrics can be enabled independently or disabled altogether, and thresholds can be applied to metrics for altering purposes. Up to three performance data collections can be triggered and run in parallel.

A statistical analysis package is fully integrated for best practice workflow support in analyzing and graphically displaying performance data. It includes standard statistical analysis functions as well as functions for more complex data analysis such as correlation, trend analysis, and extrapolation.

The user can create site-specific measures computed from any statistics collected by defining stored procedures.

For automated trend analysis and capacity planning, an auto-reporting engine is available which periodically performs a full statistical analysis of the available data. The PERFDAT package includes a state-of-the-art graphical user interface (GUI) with numerous options for viewing and analyzing collected data.

For more information on VMS Software, Inc.'s PERFDAT, please go to our website at <a href="http://www.vmssoftware.com/documents-list.html?panel=9">http://www.vmssoftware.com/documents-list.html?panel=9</a> or e-mail perfdat@vmssoftware.com.

## **About VMS Software**

VMS Software, Inc. develops, sells and supports innovative and advanced releases of OpenVMS, the most secure and highly available operating system on the planet. The company's core motivation is to support and enable customers to run their mission critical applications with modernized tools today and into the future. Our upcoming x-86 product is one example of how this is being accomplished for current and new VSI OpenVMS customers.

VMS Software Inc. is headquartered in Bolton, MA. For more information, go to <a href="http://www.vmssoftware.com">http://www.vmssoftware.com</a>

## Contacts:

VMS Software, Inc.
Paula Suita, 781-784-2900
Paula.suita@vmssoftware.com