



**Hewlett Packard  
Enterprise**



# HPE and BlackWood Systems

HPE NonStop and BlackWood Systems MOMI

**Working together. Accelerating results.**

## **A new style of partnering**

Hewlett Packard Enterprise and BlackWood Systems are collaborating in a fresh new way to bring increased value to customers like you.

We know that acquiring technology is only the first step in achieving a business goal. The technology pieces need to work together. They need to be tested. They need to provide rich functionality, quickly and effectively, so you can concentrate on your business needs.

To help satisfy these needs, BlackWood Systems is a member of the HPE Partner Ready for Technology Partner program, an industry-leading approach to supply sophisticated integrated technologies in a simple, confident, and efficient manner.

BlackWood Systems has access to the right tools, processes, and resources to help our joint customers accelerate innovation and transformation that brings value, achieves business needs, and increases revenue and market share.

## Product overview

**BlackWood Systems MOMI:** Since 1999, BlackWood Systems MOMI has been the superior real-time tool for HPE NonStop systems. Your programming and operations support staff need an easy-to-use, resource-friendly solution offering in-depth information for quick decisions to improve performance on running programs and processes. MOMI screens view overall system performance, CPU, IPU process-level activity, and common subsystems such as Spooler, Expand, OSS, and EMS and VHS log files. Ping and Tracert diagnostics and maintenance of the system time are included. Alarms are displayed when thresholds are triggered, and data history is gathered for review.

You expect an affordable solution from a respected and reliable product. MOMI runs all over the world in all HPE NonStop industries.

## HPE NonStop: For a business that never stops

HPE NonStop was designed from day one with built-in clustering and workload balancing to enable withstanding single points of failure so applications continue as if no failure occurred. That means no disruption of work, no impact on customers, and no degradation in performance. For almost four decades, the HPE NonStop architecture has remained the ideal choice when there is a need for reliable and uninterrupted availability — in compute environments that serve mission-critical businesses.

HPE NonStop scales up to 16 HPE NonStop CPUs and six cores per CPU within a single node, each running its own copy of the HPE NonStop OS, and scales out to 4080 HPE NonStop CPUs on 255 networked nodes or 24,480 cores.

HPE NonStop has a built-in transactions management framework that helps ensure full data integrity. Support for modern languages, interfaces, and Eclipse-based environment makes application development faster, easier, and more efficient. HPE NonStop also comes with modern security algorithms and encryption technologies.





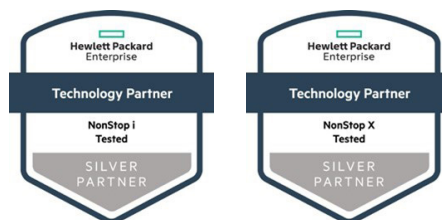
## Company overview

### About BlackWood Systems

[BlackWood Systems, Inc.](#) is a U.S. company incorporated in December 1997, providing system-level consulting, systems programming, and telecommunications programming on HPE NonStop computers. The two company principals, Steven P. Black and Dale J. Wood, are long-time Tandem Systems programmers, and each has more than 30 years of experience with HPE NonStop platforms. They specialize in HPE NonStop, multithreaded systems software with an emphasis on performance and communications.

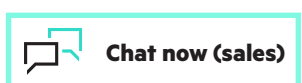
### About HPE

HPE is the edge-to-cloud company that helps organizations accelerate outcomes by unlocking value from all of their data, everywhere. Built on decades of reimagining the future and innovating to advance the way people live and work, HPE delivers unique, open, and intelligent technology solutions, with a consistent experience across all clouds and edges, to help customers develop new business models, engage in new ways, and increase operational performance.



### Learn more at

[HPE.com/partners/technology](https://hpe.com/partners/technology)



© Copyright 2023 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

a50000099ENW, Rev. 1