



*Phil Menzies*  
*ETI-NET, Inc.*  
*+1.561.395.2278*  
*[phil.menzies@etinet.com](mailto:phil.menzies@etinet.com)*

FOR IMMEDIATE RELEASE

## **ETI-NET Adds 8 Gbps Fibre Channel to BackBox™ for HP NonStop Systems**

### ***8 Gbps FC Support for Virtual Tape on G6-based CLIMs***

**MONTREAL, QUEBEC — June 6, 2011** — ETI-NET, the leading provider of advanced network and channel backup technologies for HP NonStop Servers, today announced availability of 8 Gbps Fibre Channel support for its BackBox virtual tape product family, permitting higher transfer rates when connected to HP's new G6-based CLIMs that were announced with the HP Integrity NonStop BladeSystem NB54000c.

This capability is retroactively applicable to currently installed BackBox systems.

"As customer data grows and backup windows shrink, there is continual pressure to accelerate backups. The new higher-speed FC connections help reduce backup bottlenecks and compliment use of BackBox on HP's new quad-core NonStop Blade systems." said Andrew Hall, President of ETI-NET.

Phil Menzies, ETI-NET Vice President of Partner Programs, said "ETI-NET continues to track HP's latest NonStop system capabilities, releasing products that extend them in new directions and performance."

--more--

**About ETI-NET**

ETI-NET develops products which help customers manage the complexities of multi-vendor computer systems. ETI-NET products are designed to easily integrate storage resources from dissimilar computers and provide cost-effective consolidation and management of backup and archiving operations. With a product development center in Montreal, Canada and field operations centers in Boca Raton, Florida and San Mateo, California, ETI-NET has been shipping products for NonStop systems since 1987. ETI-NET supports customers worldwide and can be contacted by phone at 1-561-395-2278 or by email at [information@etinet.com](mailto:information@etinet.com). To learn more about ETI-NET, visit [www.etinet.com](http://www.etinet.com).

*Note: ETI-NET and BackBox are registered trademarks of ETI-NET, Inc. All other brands, products, service names, trademarks or registered service marks are used to identify the products or services of their respective owners.*

###