



Tenzing's powerful Everest platform delivers enterprise-class scalability, availability, performance, security, and manageability ... **on-demand**.

Its advanced cloud computing feature-set includes: elastic scalability of storage, compute and network resources; web and API management interfaces; native support for Windows and Linux; automated self-healing; live host migration; host snap-shots and roll-backs; host templating; and much more.



Tenzing Managed Services

- ITIL-based IT Service Management
- Advanced Continuity and Compliancy Services
- Robust Change and Configuration Management
- Web and API Interfaces to Everest platform



Everest Network Cloud

- Elastic Scalability of Network Resources
- Integrated Cloud Acceleration Technology
- Advanced Application Load Balancing
- Advanced Application Security Features
- Dedicated Backup and Admin Networks



Everest Compute Cloud

- Elastic Scalability of Compute Resources
- Advanced Self Healing Features
- Native Support for Windows and Linux
- Web, App and DB Server Loads Supported



Everest Storage Cloud

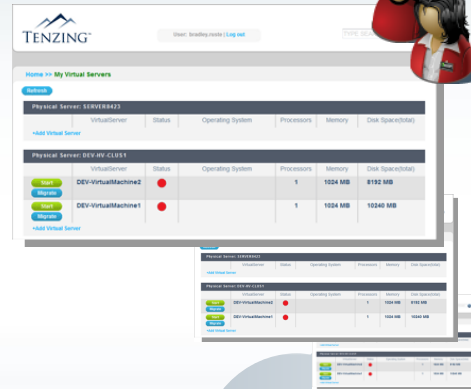
- Elastic Scalability of Storage Resources
- Highly Available Enterprise SAN Technology
- Fibre Channel Connectivity to Dedicated LUNs
- Tier 1 and Tier 2 Raid 1+0 Storage Options

Everest Cloud Computing

The peak of performance



Tenzing Managed Services



Hosting Solutions
Networking Infrastructure Solutions
Advanced Infrastructure Solutions

Web: www.tenzing.com
Phone: 1.877.767.5577
Email: sales@tenzing.com