Why the network matters in cloud computing

The promise of cloud hinges on flexibility, agility, speed and cost savings. But with traditional static network connections, businesses can’t fully realize this promise, and security concerns still loom.

**Standard Cloud**

Standard cloud connectivity requires an IPSec tunnel or Private Line which adds greater cost, complexity, latency and risk of DDOS attacks.

**AT&T NetBond**

AT&T network enabled cloud computing provides highly-secure access, with the cloud functioning just like another MPLS VPN site.

It also allows the network resources to flex with the compute resources provisioned allowing the user/customer to engineer optimal performance.

**AT&T NetBond offers:**

- Enterprise-grade security
- Single source accountability
- As much as 50% lower latency
- Up to 3x greater availability
- And avoids over-provisioning, saving as much as 60% on networking

For more information visit: att.com/cloud