

PrivateCloud™ is Cloud Proven Networks' private cloud hosting services. It provides enterprise-level, Fortune 500 technology services available at a price an independent organization can afford. Our virtualized services are designed for critical applications.

### **What does it mean to choose a Private Cloud environment?**

It's a choice that puts your business in control of your technology environment with accessible data that can be moved whenever and wherever you choose — all within a triple-redundant, secure environment.

### **Virtual computing using PrivateCloud™ reduces IT costs and risks**

Organizations are under increased pressure to provide more technology services at a reduced price point year after year. Continued technology dependence requires that organizations provide services in a highly available fashion. Since virtualized systems do not rely on physical CPUs, it eliminates the cost of replacing outdated and overburdened hardware. Organizations can lower IT expenses by adding memory and server storage when needed vs. buying more than they need.

### **Constant monitoring means better performance**

Virtual computing programs automatically review your system's speed and efficiency to achieve maximum performance by reallocating processes or by balancing application load when needed. It's possible to achieve faster system speeds than traditional computers because virtualized computing frees up your system, memory, and storage.

### **It's a secure environment**

Increased demand for services puts pressure on IT to provide for the continued expansion of information systems. Cloud Proven Networks' Data Centers are protected from outage, corruption, and hardware failure. Your data is in a triple-redundant secured environment. The physical data center is rated to withstand an F-5 tornado and is equipped with blast safe doors, multiple power redundancies, N+1 fire suppression, and N+1 climate cooling redundancy to ensure all systems continue to supply optimal performance. Our data centers are geographically disbursed throughout the country to maintain data in the event of a natural disaster.

### **Remotely install, upgrade and monitor data**

Continuous monitoring systems oversee data centers to ensure system uptime and performance. Capacity is available on demand, and as needs change, Cloud Proven Networks' Data Centers can support your business without large capital expenditures. System updates and installations are remotely implemented vs. on-site at each terminal within a business.

### **Multiple office locations? No problem.**

Virtual computing goes where you go. Simply login and gain access to your hosted systems from any location. This eliminates the need and risk of relying on removable storage devices like CDs and USBs to access your data from remote locations.

**To learn more about CPN's PrivateCloud™,  
contact [sales@cloudproven.net](mailto:sales@cloudproven.net) or (877) 790-HOST(4678).**