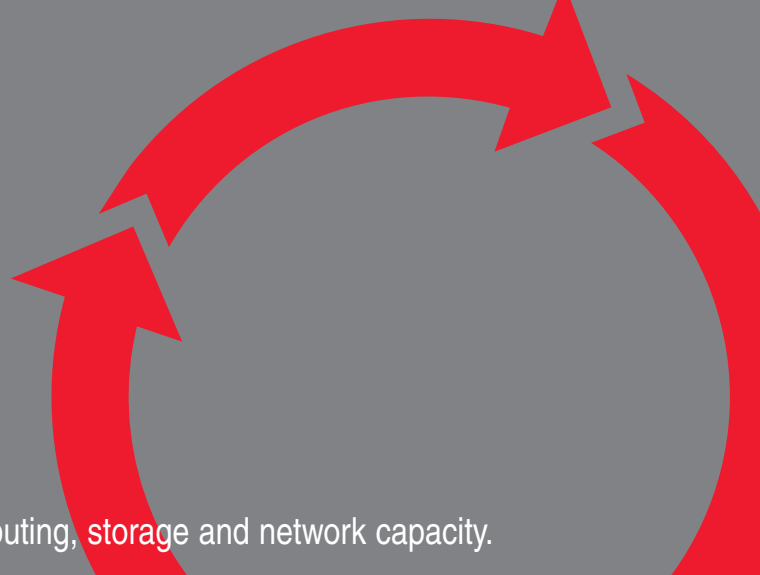


Virtual Computing

Support changing business needs with on-demand computing, storage and network capacity.



...scalable, robust, on-demand...

SecureData365 provides on-demand computing power, storage, and scalable communication bandwidth to support your business. Our advanced virtualized computing system provides a redundant, secure, and stable environment for your applications - saving you the significant expense of building your own infrastructure.

Features

- Redundant computing and storage array for fault-tolerance.
- Multiple backup and recovery options, including hot-site.
- Virtualized computing and flexible storage capacity.

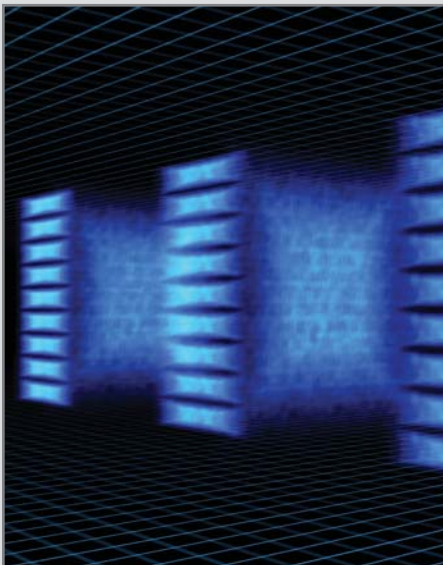
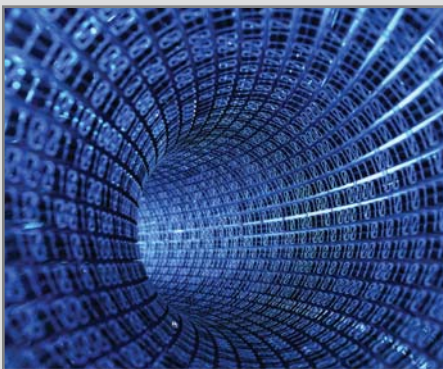
Benefits

- Eliminate routine systems administration.
- Avoid capital expenditures.
- Enable faster deployment of new applications.
- Scale infrastructure to match capacity requirements.
- Simplify software testing and implementation.

SecureData 365 Advantages

- Advanced virtualized computing array.
- Storage array balanced for capacity and performance.
- Consistent, scripted installation and setup processes.
- 24x7x365 staffing.





Your application's reliability and scalability are dependent on the infrastructure and services on which they reside. Our virtual computing platform provides fault tolerant and redundant capacity, while freeing your organization from the economic costs and logistical constraints of dedicated infrastructure.

SecureData 365's managed, virtual infrastructure offers an unparalleled level of flexibility and scalability for your computing needs. Computing power, memory, storage, and network capacity can be requested and provisioned quickly and easily. Our environment allows you to quickly scale to meet event-driven needs, to optimize your overall systems utilization, or to more effectively leverage your IT budget.

We provide the infrastructure and operations expertise which greatly reduces required capital investment; services are provided for a monthly fee. The benefits for your company are:

- Easily scale your infrastructure as the application and user base grow by leveraging on-demand capacity.
- Built-in redundancy, with automatic local failover to protect against hardware failure.
- Automated backup of your entire computing environment – server images and data.
- Support the rapid deployment or expansion of your applications.
- Multiple levels of security to protect against breaches, viruses, tampering, intrusion or theft.

