

Proven IT Infrastructure

NTT AMERICA DEDICATED HOSTING

WHY DEDICATED HOSTING?

- Facilities cost management & investment control
- Focus IT resources to core business needs
- Data center redundancy & disaster recovery
- Scalability and Rapid Deployment

NTT AMERICA BENEFITS

- Superior performance and availability
- Global Data Center footprint
- State of the art security and data protection
- Flexible and cost-effective service options

DATA CENTER LOCATIONS

- United States: California, Virginia, New York
- South America: Brazil
- Europe: Germany, UK, Spain, France
- Asia Pacific: South Korea, China, Japan, Taiwan, Vietnam, Thailand, Philippines, Malaysia, Singapore, Indonesia, India, Australia

Professionally engineered hosting solutions

With today's business models dependent on the stability and adaptability of the underlying IT infrastructure, it is critical to build your company's future on a foundation that insulates you from operational risk, leverages the latest technologies cost-effectively, and accommodates growth according to your business requirements.

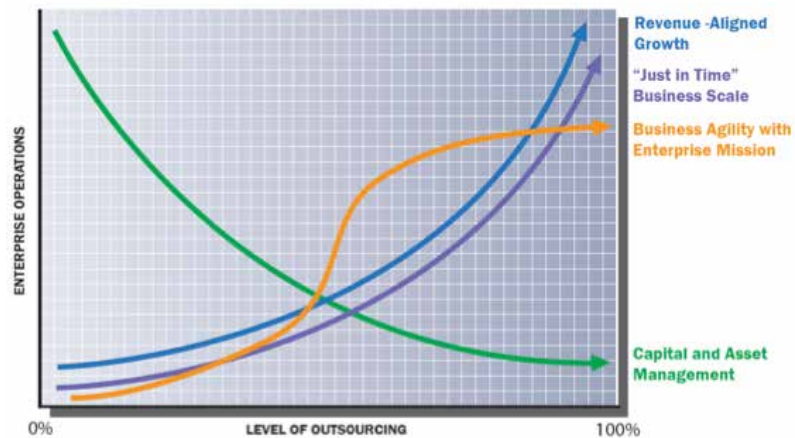
PROFESSIONALLY ENGINEERED

NTT America's Dedicated Hosting services offer hardware and operating system options, all provisioned in world class Data Center facilities, providing businesses an IT foundation upon which their service infrastructure may be engineered and delivered. Based on Sun and HP ProLiant hardware platforms, customers can easily customize platform configurations to their needs, selecting from options such as processors, memory, drive capacity, storage controllers, and Operating Systems. Each NTT America Dedicated Hosting configuration is built, tested and deployed by highly skilled and experienced staff, and includes administrative access privileges, dedicated IP addresses, and a minimum fixed monthly bandwidth allocation.

Designed to support entry level to very large scale IT operations, Dedicated Hosting provides customers with flexible and cost-efficient choices that meet target performance and scalability requirements. Also, customers may choose either a fully configured service architecture from the outset, or they may start with a basic configuration and adapt and expand as needed based on financial, operational, and business growth considerations. Our Sales and Solutions

Engineering staff are available to work with you to assess your specific business and technical requirements, and to propose a service for your needs.

NTT AMERICA IT INFRASTRUCTURE-AS-A-SERVICE



DEDICATED TO PERFORMANCE

All NTT America premier data centers are engineered with carrier class uninterruptible and back-up power. Fully redundant power supplies connect to multiple power feeds. Advanced cooling and humidity controls provide continuous environmental controls. Around the clock monitoring ensures that all systems are fully operational.

Our data centers are connected directly to our industry - leading IPv6 compliant, Tier-one, global IP network backbone, all via multiple and diverse

physical and logical network paths, ensuring that your IT systems and applications provide the high performance and response time that your users require.

FACILITY SECURITY

NTT America data centers are staffed 24x7x365. With bullet proof glass, biometric hand scans, controlled man-traps, and digitally recorded closed circuit video monitoring, NTT America's physical security for its data centers is unrivaled. A fire suppression system works in collaboration with heat and smoke detection systems and a continuous air sampling system.

Your IT operations and services are protected by multiple layers of defenses in our data centers— ensuring that your business is never compromised.

INDUSTRY CERTIFICATIONS

Each premier NTT America data center is compliant with SSAE 16 and ISAE 3402 audit standards (formerly SAS 70) and the SOC 3 SysTrust® for Service Organizations Seal of Assurance. These certifications are governed by industry and government regulations, and speak to critical aspects of our data centers – physical access, network and IP backbone access, system availability, customer provisioning and problem management. Our certification status is regularly audited and validated by Ernst & Young, giving you additional and independently verified assurance that your IT operations are secure with us.

SERVICE LEVEL COMMITMENT

While NTT America designs resiliency and robustness into every platform it offers, on occasion components will wear out. To help mitigate the effects of such an event, NTT America offers a stringent hardware SLA

Key Features

Multiple OS Options (Windows, Solaris and Linux)
Intel CPUs and RAID Options
High Availability Configuration Options
On-demand Server Physical Reboots
Continuous Monitoring by Certified Engineers
24*7*365 Tier 1 Technical Support (Hardware, OS, DNS & Network)
Full System Administration Access
Global Customer Portal for Service Reporting, Management & Control

that guarantees your server will be up and operational within 90 minutes of detection of a failed component. All components, from processors to power supplies, are covered.

Additionally, our data centers are engineered to preserve the most reliable connectivity and capacity to the Internet. Our customers are assured of the following performance:

- The NTT America IP Network is free of network out ages 100% of the time
- Packet loss will not exceed 0.1%
- Latency will not exceed 50 milliseconds for the North American Network, 90 milliseconds for the Trans-Atlantic Network and 130 milliseconds or less for the Trans-Pacific Network

MOVING FORWARD

Contact us today to learn more about how NTT America's Dedicated Hosting services provide you cost-effective, high performance, and reliable IT infrastructure foundation for the services your business needs.



CONTACT US TODAY TO GET STARTED:

Dial: 1-888-341-7867
Email: hosting@ntta.com
Click: www.dedicatedserver.com



NTT America