

Hosted Infrastructure Services



Cost effective network security, professionally managed for you.

There are many reasons to consider moving your IT infrastructure to the cloud. Maybe it's pressure to improve the security and continuity of critical servers. Maybe it's the endless cycle of server, operating system and data center upgrades associated with on-premise hardware. Maybe it's the CFO's desire to avoid CAPEX. Or maybe it's just the overall value proposition of hosted versus on-premise servers. Whatever your reason, our Hosted Infrastructure Services offer everything you need to make the move from on-premise to the cloud. We provide a world-class, tier 4 data center that delivers virtual computing power in a 'server-by-the-slice[®]' model, rack space physical colocation, and the power, bandwidth, firewall, and backups required for a complete hosted system.

Co-location

With our Co-Location service, your critical systems are hosted at a state-of-the-art, hardened, PCI compliant data center.

Cloud Computing

Your low-cost, flexible, and fully redundant alternative to Co-location – cloud computing is taking virtualization to the next level. Create virtual servers tailored specifically to your environment including Windows, Linux and AIX operating systems. With multiple cloud computing options available, you will find a low-cost solution right for you.

Server by the Slice [®]	Enterprise Cloud
Single server option utilizing computing resources from our virtual server farm for smaller environments with limited resource requirements.	Multiple server option in which you are provided with a pool of computing resources from our virtual server farm allowing your servers to share the resources within that pool.
Operating systems supported within the cloud suite	
Windows Linux (Red Hat and SUSE) Windows AIX	

- **Power** – Fully redundant power ensures maximum uptime.
- **Bandwidth** – Redundant data lines provide the reliable bandwidth required for server access and throughput.
- **Firewall** – Protect your hosted infrastructure with state-of-the-art firewall functionality.
- **Backup** – Ensure continuity with reliable backup and recovery strategy.

Stop wasting critical resources on system maintenance and monitoring

Daily maintenance, applying patches, and system monitoring are critical to your IT infrastructure, but you don't have to waste your internal resources on these tasks. Hosting your equipment and operating systems with us will free up your internal resources to focus on mission critical business. Leave the daily tasks to us. Our certified engineers will even help you move your equipment into our world-class data center.

Make the move to the cloud. Call 800.228.3628 and ask your HTS Sales Representative about Hosted Infrastructure Services.

Harland Technology Services
800.228.3628

www.harlandtechnologyservices.com