



American Internet Services (AIS) is a leading provider of enterprise-class data center and connectivity services, including managed application and network services, colocation, and disaster recovery solutions, with premium facilities in Los Angeles, San Diego and Phoenix. AIS has put together a comprehensive portfolio of leading edge technologies backed by an experienced management and Professional Services team. The detail-oriented, customer-centric Service Delivery and Client Services teams at AIS handle around-the-clock, operational support.

## Reasons Companies Select AIS Enterprise-Class Data Center Services

**Secure & Scalable:** AIS provides a secure, scalable platform that allows your organization to focus on its core competencies without having to worry about employing a dedicated group to handle power, cooling, and connectivity needs.

**Reliability:** From the ground up, AIS has been designed to maximize reliability. Power and cooling at each facility are engineered to withstand any foreseeable event.

**Cost Savings:** The savings from reduced capital costs, lower energy consumption, improved system management, and greatly reduced maintenance costs can typically provide a favorable return on investment (ROI) in less than a year.

**Cost Predictability:** AIS provides cost predictability in an area that typically has frequent, expensive, unexpected costs.

**24x7 Monitoring:** AIS engages full-time professionals along with 24X7 monitoring from three separate Network Operations Centers (NOC), which typically equates to more security than companies have internally (could also result in cost savings in HR).

**More than Colo:** AIS has an extensive portfolio of managed and professional services offerings – so companies have a single provider for their entire outsourced data center needs.

**Compliance:** AIS is able to provide support for almost any customer compliance standard. AIS itself is SAS 70 Type 2 reported and is currently working on the following reports for the 2011 calendar year: SSAE 16 – SOC 1 Type 2, AT 101 – SOC 2 Type 2, HIPAA, and ISAE 3402 Type 2.

**One Stop DR/BC:** Geographical disaster recovery and business continuity options in the AIS Phoenix data center. Phoenix is well known as one of the most disaster neutral areas in the US and provides customers with the ideal location for optimal up-time guarantees.

**Equipment Consolidation:** Consolidating equipment within the AIS multi-million dollar data center infrastructure will eliminate the need for expensive hardware requirements (Cisco routers, etc.). Plus, AIS can also help with the identification of equipment that can be retired or outsourced.

**Reduces Complexity:** AIS helps reduce the complexity of infrastructure management while creating better operational efficiencies. Plus, AIS offers a number of turnkey solutions (i.e. Disaster Recovery Quick Start Package).

**Expertise:** Whether you are implementing a multi-site DR/BC solution, or rolling out IPv6, AIS experts can provide the necessary technical expertise to achieve your goals. We can help you manage your move, with our seasoned team of infrastructure professionals.

**Service Architecture:** The AIS Change Management and Incident Management procedures were developed and implemented using the Information Technology Infrastructure Library (ITIL) architecture for establishing and operating IT service management.

**Super Flexible and Adaptable.** AIS will provide tailored solutions (including design, implementation, system optimization, plus ongoing management and maintenance) for the client that fit their budget.

---

**Questions?** Please call **866-971-2656**, email [sales@americanis.net](mailto:sales@americanis.net) or visit [www.americanis.net](http://www.americanis.net)

**AIS team is ready to help.**