



Storage Support Costs Piling Up? Get One Month Free Storage Support from Akibia

Did you know Akibia provides its high-value, cost-efficient support services on storage systems, in addition to servers and security devices?

As compliance and disaster recovery demands increase, you require more systems to store important data and information. These additional storage devices need to be supported, but OEM support costs are high. Akibia's economies of scale and best practices enable us to offer support on storage devices at significantly lower costs than the OEM, while delivering exceptional service and greater satisfaction.

Akibia is offering **one free month of support on all new storage devices** when you sign an annual support contract before September 1, 2009. For more information call Akibia at 1-866-4-AKIBIA, or call your sales representative directly.

Akibia's High-Value Data Center Support Saves Customers 25-40%

As an independent data center maintenance provider focused on EMC, HP, Sun, IBM and Dell systems, Akibia delivers the highest levels of support and service at 25-40% less cost than the OEM.

- **Focus on Service** - Akibia has no hardware agenda and is solely focused on delivering high-value support.
- **Single Point of Contact** - Akibia supports EMC, Sun, HP, IBM and Dell systems, as well as security devices, allowing customers to streamline support through a single vendor.
- **Cost Effective Alternative** - Akibia's customized solution offers significant savings over other vendors.

Talk to Akibia about our storage support solutions today:
1-866-4-AKIBIA.

Terms and conditions apply. Contact Akibia for more information.

Data Center Support

Low-Cost, High-Value

**EMC, Sun, HP,
IBM, & Dell
storage
systems**

*Consolidate Support
Vendors*

Focus on Service

**Mission Critical
Storage Support**

*Disks Arrays, Tape
Libraries*

Business Continuity

25-40%

**Savings on
Storage Support**

**Innovative,
Flexible Service**

*Multivendor Storage
Support*

**High Availability
Support**

Proactive Monitoring

RAID

NAS, SAN, DAS

Single Point of Contact

