



## SpinBAQ Virtualized Backup & Recovery

SpinBAQ Virtualized Backup & Recovery (SpinBAQ VBR) is a sophisticated backup and recovery appliance with the ability to dynamically rebuild a damaged server in a virtual environment and rapidly restore access to client data.

Following an initial baseline backup, SpinBAQ takes block level backups every 15 minutes, copying the data to internal storage as well as two separate offsite facilities in the US.

If a covered server fails, SpinBAQ generates a virtual version of the machine and recovers the client's data. In the event of a catastrophic failure or loss of the facility (and the SpinBAQ appliance), a new SpinBAQ device, with the client's data is shipped to a recovery site as specified by the client. HALOTEQ can also recover the data in a virtual environment on an iQloud server in one of our secure data centers. This option eliminates the need for offsite recovery fees and can be accomplished in a fraction of the time as waiting for shipping, installation and provisioning of new hardware.

SpinBAQ VBR appliances are available in a variety of sizes to accommodate multiple servers and storage requirements.

**Learn more about our approach and our solutions by contacting  
a HALOTEQ Sales Representative:**

**1.877.442.5633**

**email: [sales@haloteq.com](mailto:sales@haloteq.com)  
website: [www.haloteq.com](http://www.haloteq.com)**