

### FEATURES AT A GLANCE

Firewall-friendly

Automatic resumption after any dropped connection

Bandwidth throttling

128/256-bit SSL encryption using HTTPS

Built-in scheduler with SMTP e-mail notification

### System Requirements

Host Server, minimum: Windows 2003, SQL Server 2005 Express, IIS 6.0, 2GB RAM, 50MB plus the size of each database that will be stored. Trusted SSL certificate required.

Remote Server, minimum: Windows 2000 Professional or Server, SQL 2000 MSDE, 512MB RAM, 200MB plus the size of each database that will be backed up.

### MORE INFORMATION

1-808-947-6117

Honolulu, Hawaii

Seattle, Washington

[www.dakinesoftware.com](http://www.dakinesoftware.com)

[IslandBackup@dakinesoftware.com](mailto:IslandBackup@dakinesoftware.com)

Dakine Software is a division of High Performance Systems, Inc., a Microsoft Gold Certified Partner. [www.hpsi.net](http://www.hpsi.net)

### Internet-enabled backup for Microsoft SQL Server

Dakine Software Island Backup 2007 SQL Edition is designed to back up any edition of Microsoft SQL 2000 or 2005 and send the backup session to a centralized storage server over the Internet using HTTPS.

With Island Backup 2007 SQL Edition, the remote islands of database servers no longer require a private VPN for centralized backup.

Using SSL encryption, Island Backup is very firewall-friendly. Software is simple to install, allowing almost anyone to get up-and-running quickly.

Compression with an available password-protection option is used. To help optimize bandwidth usage at each remote site, each backup job on every remote server can be throttled and set to match the appropriate bandwidth needs.

In situations where the backup session transmission is interrupted, Island Backup 2007 will continue without having to resubmit the entire backup session over again. Detailed backup session information is available to help keep the System Administrator informed of the backup status.

Dakine Software Island Backup 2007 is the answer for a centralized backup solution that is reliable, secure, and works without the need for a VPN or private WAN connection.

