

Wave Live Image

The only built-in disaster recovery application for unified communications.

When disaster strikes, there is no time for complex backup schemes and manual operations to ensure business continuity. An effective disaster planning and recovery solution is a careful balance between usability and cost. Wave Live Image snapshot and restore functions provide a simple and affordable solution for growing businesses that need to protect vital business communications.

Ensure Continuity of Your Business Communications

Wave Live Image uses patented disk imaging technology from Acronis® in the industry's only embedded application that provides Vertical Communications® Wave IP users with timely, cost-effective disaster planning and recovery, as well as regularly scheduled or on-demand backups of all or parts of the system – all on one platform. Live Image comes preinstalled and is ready to activate with a software license on the Wave IP business communications system. With Wave Live Image, your phone system can be restored simply and affordably in a matter of minutes, so your communications can be up and running again the same day.

Simple, Fast, Cost-effective System Restoration

Wave Live Image is an easy-to-use utility that schedules regular snapshots of your Wave IP system, and offers a simple, fast restoration process using a disk-based USB flash or hard drive device to restore your system back to a known "good" state. No IT support is required. Any staff member can quickly and easily set up times and dates for regular snapshots; download them to a bootable USB device to create a simple way to re-image and restore the system; and turn your Wave IP system back on so you are up and running again in minutes. Live Image snapshots are automatically compressed to minimize storage requirements and can be stored on a secondary drive on the Wave IP system, on a network file server, or at an offsite location for ultimate peace of mind.

Peace of Mind Communications

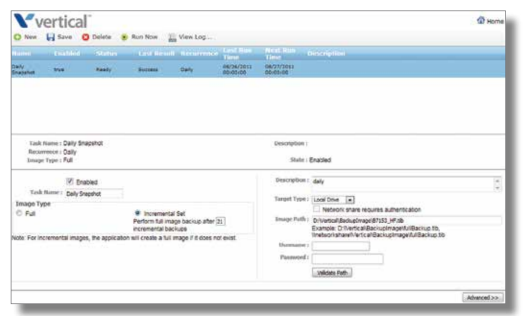
- Protect Your Business Communications: Perform a complete restoration of your phone system to your last recovery snapshot.
- Automate Snapshots and Recovery: Set up automatic snapshots and restore your Wave IP system in minutes with convenient USB recovery process.
- Flexible Storage Options: Store snapshots on a network file server or at an offsite location for ultimate peace of mind.



Vertical Wave IP 500™



Vertical Wave IP 2500™



Wave Live Image provides users with a timely, cost-effective disaster planning and recovery application – all on one UC platform. Choose complete or incremental image captures and set a regular time to take a snapshot of your Wave IP business communication system.

Wave Live Image Features & Benefits

Feature	Benefit
Integration with Wave IP Business Communications System	Simplified operation and complete protection of your entire phone system environment
On-demand, Scheduled and Incremental Snapshots	Customize Wave Live Image to match your business communications environment
Incremental Snapshot Image	 Restores your phone system to the last snapshot taken of your Wave IP System Save time and network resources with change-only snapshots
Performance Indicators	 Assures snapshot, media creation and restore processes are properly completed
USB-based Media Creation	■ Easily create a bootable USB device to restore your system
Streamlined Recovery	Re-image system off USB device in minutes
On or Off-premise Storage	 Choose on-premise storage or customize for off-site storage of snapshots

For more information or to place an order, contact your Authorized Wave IP Business Partner, call Vertical Communications® at 1-877-VERTICAL (1-877-837-8422), or visit www.vertical.com.

Corporate Headquarters

3900 Freedom Circle Suite 110 Santa Clara, CA 95054 Phone: (408) 404-1600 FAX: (408) 969-9601

Sales & Service

1000 Holcomb Woods Parkway Bldg. 300, Suite 300 Roswell, GA 30076 Phone: (770) 446-3100

RMA & Technical Support

4717 East Hilton Avenue Suite 400 Phoenix, AZ 85034 Phone: (480) 374-8900 FAX: (480) 374-8852

