

We exceed your expectations

In every business there is a hierarchy of data access and technology operations essential to ongoing customer satisfaction and business success. We specialize in helping our customers identify those high priority information sources and applications and keep them ready for action under any circumstance.



Knowing no two business ventures are alike, we offer a choice of mission-appropriate avenues to high availability. From leading carrier-class and carrier-neutral data center capacity, to our trademarked Host Active State™ approach and beyond, we deliver a multi-layered solution geared exactly to customer requirements. The choice is yours.

1	<p><u>Virtual Server Protection:</u> Our Visioncore vReplicator server protection service enables companies to leverage virtualization to keep applications running 24/7/365. Features include:</p>	
	<ul style="list-style-type: none"> • vReplicator <ul style="list-style-type: none"> • VM to VM replication between sites • Replication over LAN or WAN • No SAN-based replication dependency • Replicate only necessary VMs to DR site • VMDK stored in a usable format at DR site 	<ul style="list-style-type: none"> • vRanger Pro Backup / Recovery <ul style="list-style-type: none"> • Physical to virtual server restore • Increased data compression at DR site • Requires a restore process before the VM is in a usable format • File level restores are available
2	<p><u>Server and Application Fail-Over:</u> We design Hot, Warm, or Cold continuity solutions based on customer needs. Our specific areas of expertise include:</p>	
	<ul style="list-style-type: none"> • Areas of expertise <ul style="list-style-type: none"> • Windows 200x Server • Database Servers; MS SQL, Oracle, IBM DB2 • E-Mail; MS Exchange, Domino/Lotus Notes • Virtual Server; VMware • Product specialization <ul style="list-style-type: none"> • Double-Take • IBM HACMP 	<ul style="list-style-type: none"> • Data Replication Technologies <ul style="list-style-type: none"> • IBM Global Mirror & IBM SAN Volume Controller • Appliance Replication with NetApp or Kashya • Tivoli Storage Manager off-site storage vaults
3	<p><u>Host Active State:</u> Host Active State is a preconfigured operating system and application solution running on an IT-Lifeline server's logical partition. Features include:</p>	
	<ul style="list-style-type: none"> • Significantly speeds host recovery time to from 2 to 4 hours • Pre-configured operating system and application solution running on an IT-Lifeline server's logical partition • The OS and applications are backed up and restored to logical partition daily. • The logical partition is activated after data and databases have been recovered to the most current state. 	

IT-Lifeline's Business Recovery Center provides firms across business segments with a full range of IT continuity solutions—from plans to action—that ensure full recovery from natural or man-caused calamity, system failure, or unlawful or accidental intrusion.

Our range of planning solutions—Business Continuity Planning, Business Pandemic Planning, and Business Life Safety Planning—can all include high availability approach recommendation that's right for your business.