



technology force
Powering Your BrandSM

INSTANT RECOVERY. TOTAL PEACE OF MIND

NON-STOP OPERATIONS FOR COMPLETE, SECURE DATA PROTECTION

Instant Recovery On Demand from Technology Force is a powerful, reliable and highly sophisticated host-based business-continuity service offering that provides small to mid-size businesses uninterrupted access to critical applications and data during a system failure, unplanned outage or disaster. For more information call 612-508-5665.

Benefits include:

- Only minimal support required beyond initial setup
- Advanced technical-support tools and training for your team
- Service up and running in 24 hours
- Peace of mind — zero downtime, regardless of external/internal system challenges
- Fast ramp-up, immediate protection — typically implemented by a trained professional in less than 24 hours, using web-based provisioning tools; minimum effort, minimal intervention
- No financial risk — customers can accurately budget for expenses
- Scalability and accessibility — add/change server connections as needed; anywhere/anytime access to applications
- Automatic failover — no intervention required on your part in outage situations

How It Works

By replicating your business' system environment in our top-tier data facility, this solution provides continual access to mission-critical applications and data. In the event of a system interruption or failure, our solution automatically and seamlessly engages. Business continues as usual.

We Make It Easy

Unlike other managed BC/DR offerings, our complete turnkey service can be deployed in less than 24 hours with no upfront hardware or software purchase requirements for you. Instant Recovery On Demand from Technology Force includes maintenance, testing, proection reporting and full disaster-recovery testing all through one integrated platform.

Platforms Supported

Instant Recovery On Demand from Technology Force supports most server applications, including Microsoft Windows Server, Exchange Server, SQL Server and IIS, as well as Oracle, BlackBerry Server and other 32-bit and 64-bit Windows servers. Applications may run on physical or virtual servers, including VMware, Microsoft Hyper-V, Virtual Iron or Citrix XenServer.

Get Started Today.

For more information about this and other services, visit us at www.technologyforce.com or call any time.

Technology Force
612.508.5665
info@technologyforce.com