



Calling Oracle Partners! Enable application migration to the Oracle Cloud Infrastructure with zero downtime, and protect customers' operations with a High Availability solution for their Oracle cloud implementations.

ZeroDown® HA for Oracle Cloud solution

We empower organizations of any size to complete rapid migration to the cloud by mitigating business risk. Our patented technology eliminates the downtime risks inherent in typical migration solutions and provides an end-to-end solution to run/operate customers' critical apps in hybrid and multi-cloud environments.



How your customers' business will benefit

- High availability solution for applications operating in Oracle Cloud infrastructure
- Reduced risk when deploying business critical applications to the cloud
- Safe, simple and seamless cloud migration
- Significantly greater cloud reliability
- Bolsters customer satisfaction
- Protects company reputation
- Helps maintain regulatory compliance and meet data sovereignty requirements

Enable Cloud Migration

- Without taking operations offline
- Reduce cycle times and costs per workload
- Mitigate customers' migration risk and disruptions

Ensure Business Continuity

- Virtually eliminates business losses due to downtime
- No change to customer satisfaction or levels of service
- Scale-up business continuity for Azure cloud deployments

Empower Run/Operate

- With business assurance for hybrid and multi-cloud
- No disruption to business revenues
- Ensure audit and control capabilities for data compliance

The overall benefit of ZeroDown Software is the virtual elimination of application downtime



Non-intrusive, agentless, hardware-agnostic

- We support any workload on any platform
- No changes are required to customer applications
- We embrace and extend Oracle and partner tools, technologies and methodologies



True active-active application availability

- Unique software architecture backed by patents
- If one node or application instance goes offline, the others continue to process
- Eliminates both planned and unplanned downtime

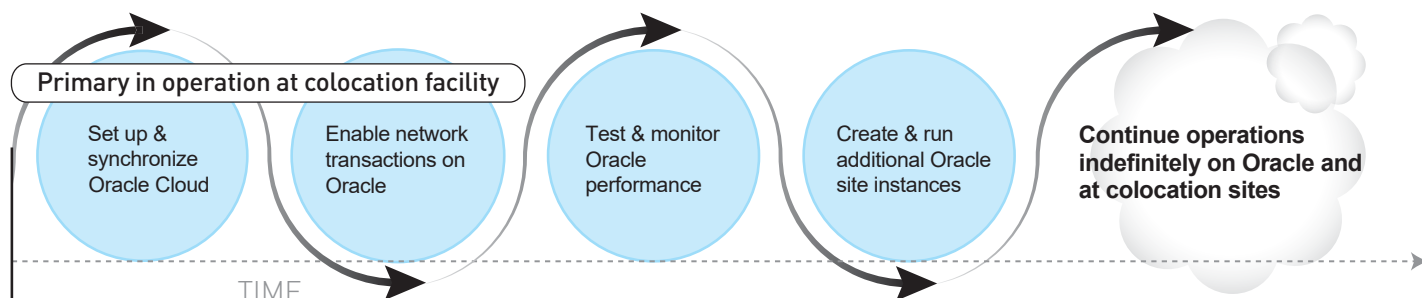


Customer Proof Point: ZenVault Medical

- Personal Health Records (PHR) portal
- Has been able to deliver continuous online services to thousands of online customers
- Zero downtime, for any reason whatsoever, since activation in September 2010

Getting Started with Us

- For a demo of ZeroDown's multi-cloud HA solution, visit our website:
➔ [Link to Demo](#)
- Visit ZeroDown's
➔ [Oracle Marketplace Offerings](#)
- To learn more about how we can extend your Oracle Cloud solution offerings, please get in touch today:
➔ [ZeroDownSoftware.com](#)
- Email us:
➔ sales@zerodownsoftware.com
- Call us:
➔ **844-ZRO-DOWN**
(844-976-3696)



ZeroDown offers easy and safe Cloud Migration leading to HA for cloud-based operations

“There could be no ZenVault Medical without ZeroDown Software. The cloud gives us flexibility, expandability, and low cost, and ZeroDown adds application uptime and data security. As a business, ZenVault Medical can’t survive without that reliability.”

Josephine Zhao,
Lead Developer and Co-Founder, ZenVault, Inc.

When to Partner with ZeroDown?

We enable you to pave the last mile of cloud adoption for your Oracle cloud customers.

Our Go-to-Market is strictly based on a sell-through Partner model with no direct sales motion. Our commitment is to you and your customers' business success.

Contact ZeroDown Software today for more information about how we can provide an entirely new level of reliability, security, and ROI for your customers' cloud-based operations.

**ZERO
DOWN**
SOFTWARE

Corporate HQ
5445 DTC Parkway
Penthouse Four
Greenwood Village, CO
80111

ZeroDown® Software provides businesses with continuous access to their company data via ZeroDown's patented Ultra High Availability™ (ultra HA) architecture, protecting applications, and transactions in the event of network interruptions that would normally cripple the enterprise. ZeroDown breaks away from traditional disaster recovery by empowering organizations of any size with a new high availability standard: virtually unbroken continuous uptime, delivered in an easy to manage, instantly deployable package.