



About EnsureDR

Dependable, Guaranteed and Automated DR

EnsureDR[®] is a disaster-recovery industry-leading software that ensures high availability. EnsureDR was built as a response to our stated mission: to arm businesses with the ability to verify and automate their Disaster Recovery sites. IT managers no longer need to perform periodic DR tests, which takes time and involves risk. With EnsureDR you have a tool that will do this for you—amazing! On top of this, you have peace of mind knowing that your DR will work all the time and under any scenario. You can decrease your working time, save money, be informed of DR problems in advance and maintain your sense of security.

EnsureDR empowers businesses with the ability to expand their DR usage and scale-up the current DR infrastructure with confidence as it redefines availability and simplifies the failover procedure. The result is a highly available, resilient, on-demand infrastructure that is the ideal foundation for any DR environment.

EnsureDR contains the following new features, many of which are industry-firsts:

Double-Take Integration

Double-Take's users can leverage the current solution they have with EnsureDR as a complement software that works with Double-Take and makes it complete, allowing full DR automation, reliability and new features.

Automation

From manual to automatic—EnsureDR obviates the need for monthly DR testing. EnsureDR does it for you—fully automated, reliable and simple.

Reliability

Current DR Tests are not only manual, but reaction focused and powered by unknown variables beyond anyone's control. With EnsureDR, you can predict DR problems before they happen and avoid the necessity of dealing with them during a disaster. EnsureDR flood problems as part of its automating testing ability, which dramatically impacts the readiness of your DR site.

Certified Recovery Points

EnsureDR protects you from log error replicated to the target by performing snapshots of the target. If accidents happening during production, it can replicate the target and allow you to revert to points in time of your choice.

Make sure your DR site will work!

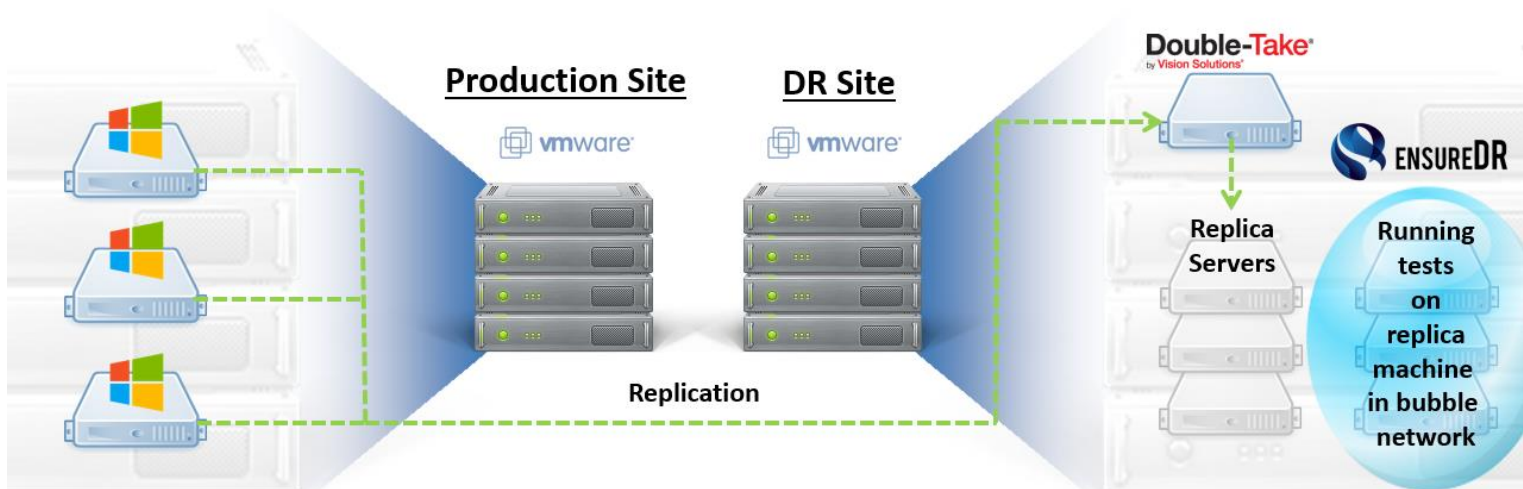
Designed to run scheduled, automatic tests of your DR site, EnsureDR enables your DR site to perform flawlessly under the most strenuous circumstances.

You want to prepare your data center to any case of disaster, but replicating your data just isn't enough anymore. Most people check their DR sites once a year, but since the production environment is dynamic and not all settings and data were replicated in the past year, the result of the manual DR test is a list of rejects to fix. If a real disaster happens, you would be forced to fix this list of rejects in real time at lightening speed.

EnsureDR runs scheduled automatic tests of your DR site for you, so you can be prepared for any disaster. When these tests are finished, EnsureDR will update you on how well are you ready for a real disaster scenario. You then can fix any unresolved issues much sooner than with your actual manual test to make sure you are ready for anything that comes your way.

EnsureDR Features:

- Double-Take integration
- Automate scheduled DR tests
- Automate Application tests
- Predict DR problems before a disaster
- Create certified points in time
- Update IT of results by mail



Makes sure your DR site will work on disaster

About EnsureDR Ltd

Reliable, Protects and Safe DR

Our mission at EnsureDR Ltd is to allow businesses to have the ability of verifying and automating their Disaster Recovery site. Worldwide businesses rely on EnsureDR Ltd to scale-up the current DR infrastructure with confidence, redefine availability and simplify the failover procedure.

Through an innovative plan, we built a breakthrough product that accelerates the journey to DR solutions, helping IT departments to attain a resilient, on-demand infrastructure that is the ideal foundation for any DR environment. EnsureDR empowers businesses to expand their DR usage and scale-up the current DR infrastructure with confidence, redefining availability while simplifying the failover procedure. The result is a highly available, resilient, on-demand infrastructure that is the ideal foundation for any DR environment.