

Disaster Recovery Software Market — A backup and restoration solution

The disaster recovery is the base for the business continuity process that safeguards the virtual infrastructure from data loss related disaster.

HYDERABAD, TELANGANA, INDIA, September 14, 2018 /EINPresswire.com/ -- Organizations prepare for impact of everything from equipment failure to loss of data. 36% of organizations have experienced data outage remarkably enough to affect the business operation. Disaster comes in all forms whether natural or virtual. Organizations shield themselves with data recovery plan, process necessary action to resume the function quickly without having major loss to business.

<u>Disaster recovery</u> software is part of keeping the business running despite all odd challenges. The disaster recovery is the base for the business continuity process that safeguards the virtual infrastructure from data loss related disaster. The disaster recovery consists of data protection, data and work load probability, storage optimization, business continuity, digital compliance and data visibility to safeguard the virtual infrastructure from any disaster.

The protection of business data comes with challenges such as businesses are not upgrading their backup strategies. Slow cloud adoption, long backup windows, slow recoveries, and large data base protection are some of the challenges impacting the organizations and data recovery.

Cloud data storage can be a turning factor for the organizations as it can store the data for long term and also has data protection capability. Many enterprises are not utilizing the benefits of cloud data storage as they are stuck with the traditional backup infrastructure. The variance in cost of cloud data storage is restricting their desire in embracing cloud as backup destination. As a result usage of cloud for data backup is becoming limited and is reducing its value over traditional data backup.

To access / purchase the full report browse the link below https://industryarc.com/Report/18634/disaster-recovery-as-a-service-market.html

Disaster <u>recovery software</u> enterprises are offering public, private and hybrid cloud backup as a storage. Variance in cost based on the type of cloud for storage enables enterprises to have their own choices. Cloud backup offers variety of advantages over the traditional backup as it eliminates the physical movement of media from one location to another with low cost and is limitless in storage capacity.

The public cloud providers are able to replicate complex on premise data backup perfectly making the software vendors to develop more powerful technology that is Disaster Recovery as a Software (DRaaS) technology. The ease of replication of Disaster recovery software with different database such as Oracle, SAP and Microsoft SQL server has provided the enterprise an upper hand in accessing the service.

The disaster recovery software is providing the storage across multi cloud such as amazon web services, Microsoft Azure and Google cloud to cut down the cost, eliminate tape and providing more space for data storage. The service for data backup in multi cloud storage is provided by

the software vendors to tap the market of growing unstructured data in the enterprises, hence making profit out of it.

The growth of data globally and securing it has made the enterprises to adopt the services of Disaster recovery software vendors who recover the data in case of any virtual attack or network break down. As the loss of data can prove fatal to the very existence of the enterprise, enterprises often prefer to have a backup either on premise or in cloud.

Talk to one of our sales representative about the full report by providing your details in the below link:

https://industryarc.com/support.php?id=18634

As the cloud storage is being seen as future of data storage and processing, enterprises are moving their data backup from hardware storage to cloud that can diminish the cost of maintenance and can have multi-accessing network. The cloud service will provide enterprises an ample amount of space for backup with fast storing and accessing of data through any network nodes.

Disaster recovery software market report is segmented as indicated below:

- 1. Disaster Recovery Software Market By Protection Type
- 1.1. Continuous Data Protection
- 1.1.1. Real Time Block Level Replication
- 1.1.2. No Performance Impact
- 1.1.3. Journal Based Any Point-Time Recovery
- 1.1.4. Enterprise Scalability
- 1.1.5. Storage Savings
- 1.1.6. Ransom ware Recovery
- 1.2. Traditional Data Protection
- 2. Disaster Recovery Software Market By Backup Storage
- 2.1. Hardware based (On-premise)
- 2.2. Cloud
- 2.2.1. Disaster Recovery as a Service (DRaaS)
- 2.2.2. Public Cloud
- 3. Disaster Recovery Software Market By Environment
- 3.1. Virtual
- 3.2. Physical
- 3.3. Mobile
- 3.4. Cloud
- 4. Disaster Recovery Software Market By Replication
- 4.1.1 Oracle Database
- 4.1.2. Microsoft SQL
- 4.1.3. SAP
- 5. Disaster Recovery Software Market By Application
- 5.1. Public Sector
- 5.2. Healthcare
- 5.3. Government
- 5.4. Education
- 5.5. Business
- 6. Disaster Recovery Software Market By Market Entropy
- 7. Disaster Recovery Software Market By Geography

Companies Cited / Interviewed / Referenced

Zerto

Infosystems

Ultrabac

Vision Solutions

Onbase

SIOS

StorageCraft

Veritas

Infrascale

Resolver

NEC

ca Technologies

EaseUS

Company 20+

Related Reports:

A. Data Storage Market

https://industryarc.com/Report/15377/data-storage-market.html

B. Cloud Integration Market

https://industryarc.com/Report/15274/cloud-integration-market.html

What can you expect from the report?

The Disaster recovery software market Report is Prepared with the Main Agenda to Cover the following 20 points:

- 1. Market Size by Product Categories
- 2. Market trends
- 3. Manufacturer Landscape
- 4. Distributor Landscape
- 5. Pricing Analysis
- 6. Top 10 End user Analysis
- 7. Product Benchmarking
- 8. Product Developments
- 9. Mergers & Acquisition Analysis
- 10. Patent Analysis
- 11. Demand Analysis (By Revenue & Volume)
- 12. Country level Analysis (15+)
- 13. Competitor Analysis
- 14. Market Shares Analysis
- 15. Value Chain Analysis
- 16. Supply Chain Analysis
- 17. Strategic Analysis
- 18. Current & Future Market Landscape Analysis
- 19. Opportunity Analysis
- 20. Revenue and Volume Analysis

Frequently Asked Questions:

Q. Does IndustryARC publish country, or application based reports in Disaster recovery software market?

Response: Yes, we do have separate reports and database as mentioned below:

1. North America Disaster recovery software market (2018-2023)

- 2. South America Disaster recovery software market (2018-2023)
- 3. Europe Disaster recovery software market (2018-2023)
- 4. Asia Pacific Disaster recovery software market (2018-2023)
- 5. Middle East and Africa Disaster recovery software market (2018-2023)
- 6. Real Time Block Level Replication in Disaster recovery software market (2018-2023)
- 7. Cloud based storage in Disaster recovery software market (2018-2023)
- 8. Physical Disaster recovery software market (2018-2023)
- 9. Microsoft SQL Disaster recovery software market (2018-2023)
- Q. Does IndustryARC provide customized reports and charge additionally for limited customization?

Response: Yes, we can customize the report by extracting data from our database of reports and annual subscription databases. We can provide the following free customization

- 1. Increase the level of data in application or end user industry.
- 2. Increase the number of countries in geography or product chapter.
- 3. Find out market shares for other smaller companies or companies which are of interest to you.
- 4. Company profiles can be requested based on your interest.
- 5. Patent analysis, pricing, product analysis, product benchmarking, value and supply chain analysis can be requested for a country or end use segment.

Any other custom requirements can be discussed with our team, drop an e-mail to sales@industryarc.com to discuss more about our consulting services.

To request for a proposal, provide your details in the below link: https://industryarc.com/subscription.php

Media Contact:

Mr. Venkat Reddy Sales Manager Email: venkat@industryarc.com

Contact Sales: +1-614-588-8538 (Ext-101)

About IndustryARC:

IndustryARC is a Research and Consulting Firm that publishes more than 500 reports annually, in various industries such as Agriculture, Automotive, Automation & Instrumentation, Chemicals and Materials, Energy and Power, Electronics, Food & Beverages, Information Technology, Life sciences & Healthcare.

IndustryARC primarily focuses on Cutting Edge Technologies and Newer Applications in a Market. Our Custom Research Services are designed to provide insights on the constant flux in the global supply-demand gap of markets. Our strong team of analysts enables us to meet the client research needs at a rapid speed, with a variety of options for your business.

We look forward to support the client to be able to better address their customer needs, stay ahead in the market, become the top competitor and get real-time recommendations on business strategies and deals. Contact us to find out how we can help you today.

Venkat Reddy IndustryARC +1-614-588-8538 email us here This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.