

ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET FORECAST 2017-2024

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Abstracts

KEY FINDINGS

Asia- Pacific is projected to account for a rapid growth of DRAAS industry during the forecast period. The global market for disaster recovery as a service (DRAAS) is anticipated to expand at a CAGR of 44.85 % during the forecast period of 2017-2024. An increase in the adoption of cloud technology is one of the primary market drivers in the disaster recovery as a service industry.

MARKET INSIGHTS

The Asia-Pacific disaster recovery as a service (DRAAS) market is segmented on the basis of company, services types, application sector, deployment model, and geography. The DRAAS market by company is segmented into large companies, mid-size companies, and small companies. The DRAAS market by application sector is segmented into banking and financial institutions, telecommunications and IT, e-commerce and retail, media and entertainment, healthcare, government organization, education, manufacturing, transportation and logistics and other market. The DRAAS market by services type is segmented into backup services, real-time replication services, data security and professional services. The DRAAS market by deployment model is segmented into To cloud DRAASS, In cloud DRAAS and From cloud DRAAS.

The Asia- Pacific DRAAS market on the basis of geography is segmented Into India, China, Japan, Korea, Australia and Rest of Asia-Pacific. The rapid recovery due to DRAAS, increased adoption of cloud technology, increase in the support from the government, rising demands from emerging economies and awareness of the consequences are the driving factors responsible for the growth of DRAAS market.



COMPETITIVE INSIGHTS

The established companies for the Europe DRAAS market are NTT Communications Corporation, Cisco Systems, Inc., Hewlett-Packard Company, Rackspace Hosting Inc., Microsoft Corporation, iland Internet Solutions Corporation, IBM Corporation, Columbus Business Solution/Cable & Wireless Communications Plc., Amazon.com Inc., SAP SE, Geminare Incorporated, Sungard Availability Services (AS), VMware, Inc., Jive and Zerto Ltd.



Contents

1. RESEARCH SCOPE

- 1.1. STUDY GOALS
- 1.2. SCOPE OF THE MARKET STUDY
- 1.3. WHO WILL FIND THIS REPORT USEFUL?
- 1.4. STUDY AND FORECASTING YEARS

2. RESEARCH METHODOLOGY

2.1. SOURCES OF DATA

- 2.1.1. SECONDARY DATA
- 2.1.2. PRIMARY DATA
- 2.2. TOP-DOWN APPROACH
- 2.3. BOTTOM-UP APPROACH
- 2.4. DATA TRIANGULATION

3. EXECUTIVE SUMMARY

3.1. MARKET SUMMARY

3.2. KEY FINDINGS

3.2.1. ASIA-PACIFIC IS THE FASTEST GROWING DRAAS MARKET

3.2.2. BANKING AND FINANCIAL INSTITUTIONS (BSFI) HOLDS THE LARGEST MARKET SHARE

3.2.3. DATA LOSS AUGMENTING THE DEMAND OF DRAAS

3.2.4. CLOUD ADOPTION - KEY GROWTH DRIVER FOR DRAAS MARKET

4. MARKET DYNAMICS

- 4.1. MARKET DEFINITION
- 4.2. TIERS OF DRAAS MARKET
- 4.3. MARKET DRIVERS
- 4.3.1. GROWING ADOPTION OF CLOUD TECHNOLOGY
- 4.3.2. FASTER RECOVERY
- 4.3.3. INCREASING GOVERNMENT SUPPORT
- 4.3.4. INCREASING DEMAND FROM EMERGING NATIONS
- 4.3.5. AWARENESS OF CONSEQUENCES
- 4.4. MARKET RESTRAINTS



4.4.1. COMPATIBILITY ISSUES
4.4.2. SECURITY AND PRIVACY CONCERN
4.5. MARKET OPPORTUNITIES
4.5.1. FLEXIBLE HYBRID DRAAS SOLUTIONS
4.5.2. INVESTMENTS IN DISASTER RISK REDUCTION
4.6. MARKET CHALLENGES
4.6.1. NEED FOR HIGHER BANDWIDTH FOR IMPLEMENTATION OF DRAAS
SOLUTIONS
4.6.2. COSTS ASSOCIATED WITH IMPLEMENTATION OF DRAAS

5. COMPONENTS OF DISASTER RECOVERY AS A SERVICE (DRAAS)

- 5.1. SERVICE SOFTWARE
- 5.2. HARDWARE COMPONENTS
- 5.2.1. STORAGE
- 5.2.2. SERVERS
- 5.2.3. SWITCHES/ROUTERS
- 5.2.4. OTHERS

6. MARKET SEGMENTATION

- 6.1. BY COMPANY
- 6.1.1. LARGE COMPANIES
- 6.1.2. MID-SIZED COMPANIES
- 6.1.3. SMALL COMPANIES
- 6.2. BY APPLICATION SECTOR
 - 6.2.1. BANKING AND FINANCIAL INSTITUTIONS
 - 6.2.2. TELECOMMUNICATION AND IT
 - 6.2.3. E-COMMERCE AND RETAIL
 - 6.2.4. MEDIA AND ENTERTAINMENT
 - 6.2.5. HEALTHCARE
 - 6.2.6. GOVERNMENT ORGANIZATION
 - 6.2.7. EDUCATION
 - 6.2.8. MANUFACTURING
 - 6.2.9. TRANSPORTATION AND LOGISTICS
- 6.2.10. OTHER APPLICATION SECTORS
- 6.3. BY SERVICES TYPE
 - 6.3.1. BACKUP SERVICES
- 6.3.2. REAL-TIME REPLICATION SERVICES



6.3.3. DATA SECURITY SERVICES6.3.4. PROFESSIONAL SERVICES6.4. BY DEPLOYMENT MODEL6.4.1. TO CLOUD6.4.2. IN CLOUD6.4.3. FROM CLOUD DRAAS

7. KEY ANALYTICS

7.1. PORTERS FIVE FORCE MODEL
7.1.1. THREAT OF NEW ENTRANTS
7.1.2. THREAT OF SUBSTITUTE PRODUCTS OR SERVICES
7.1.3. BARGAINING POWER OF BUYER
7.1.4. BARGAINING POWER OF SUPPLIER
7.1.5. INTENSITY OF COMPETITIVE RIVALRY
7.2. KEY MARKET INSIGHTS
7.2.1. IMPORTANT COUNTRIES DRIVING FUTURE GROWTH
7.2.2. GROWING SIGNIFICANCE OF ASIA-PACIFIC
7.3. KEY BUYING CRITERIA
7.3.1. COST EFFECTIVENESS
7.3.2. DATA INTEGRITY AND SECURITY
7.3.4. HIGH AVAILABILITY
7.4. INVESTMENT ANALYSIS

7.5. OPPORTUNITY MATRIX

8. GEOGRAPHY ANALYSIS

- 8.1. ASIA-PACIFIC
 - 8.1.1. INDIA
 - 8.1.1.1. KEY DRIVERS
 - 8.1.1.2. MARKET REVENUE
- 8.1.2. CHINA
 - 8.1.2.1. KEY DRIVERS
 - 8.1.2.2. MARKET REVENUE
- 8.1.3. JAPAN
 - 8.1.3.1. KEY DRIVERS
- 8.1.3.2. MARKET REVENUE
- 8.1.4. SOUTH KOREA



8.1.4.1. KEY DRIVERS
8.1.4.2. MARKET REVENUE
8.1.5. AUSTRALIA
8.1.5.1. KEY DRIVERS
8.1.5.2. MARKET REVENUE
8.1.6. REST OF ASIA-PACIFIC
8.1.6.1. KEY DRIVERS
8.1.6.2. MARKET REVENUE

9. COMPETITIVE LANDSCAPE

9.1. MARKET SHARE ANALYSIS 9.2. STRATEGIC MOVES 9.3. COMPANY PROFILE 9.3.1. AMAZON.COM INC. 9.3.1.1. OVERVIEW 9.3.1.2. PRODUCT PORTFOLIO 9.3.1.3. SCOT ANALYSIS 9.3.1.4. STRATEGIC ANALYSIS 9.3.2. CISCO SYSTEMS, INC. 9.3.2.1. OVERVIEW 9.3.2.2. PRODUCT PORTFOLIO 9.3.2.3. STRATEGIC INITIATIVES 9.3.2.4. SCOT ANALYSIS 9.3.2.5. STRATEGIC ANALYSIS 9.3.3. GEMINARE INCORPORATED 9.3.3.1. OVERVIEW 9.3.3.2. PRODUCT PORTFOLIO 9.3.3.3. STRATEGIC INITIATIVES 9.3.3.4. SCOT ANALYSIS 9.3.3.5. STRATEGIC ANALYSIS 9.3.4. IBM CORPORATION 9.3.4.1. OVERVIEW 9.3.4.2. PRODUCT PORTFOLIO 9.3.4.3. STRATEGIC INITIATIVES 9.3.4.4. SCOT ANALYSIS 9.3.4.5. STRATEGIC ANALYSIS 9.3.5. MICROSOFT CORPORATION 9.3.5.1. OVERVIEW

ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET FORECAST 2017-2024



9.3.5.2. PRODUCT PORTFOLIO

9.3.5.3. SCOT ANALYSIS

9.3.5.4. STRATEGIC ANALYSIS

9.3.6. VMWARE, INC.

9.3.6.1. OVERVIEW

9.3.6.2. PRODUCT PORTFOLIO

9.3.6.3. STRATEGIC INITIATIVES

9.3.6.4. SCOT ANALYSIS

9.3.6.5. STRATEGIC ANALYSIS

- 9.3.7. JIVE
 - 9.3.7.1. OVERVIEW
 - 9.3.7.2. PRODUCT PORTFOLIO
- 9.3.7.3. SCOT ANALYSIS

9.3.7.4. STRATEGIC ANALYSIS

- 9.3.8. SAP SE
 - 9.3.8.1. OVERVIEW
 - 9.3.8.2. PRODUCT PORTFOLIO
 - 9.3.8.3. SCOT ANALYSIS
 - 9.3.8.4. STRATEGIC ANALYSIS

9.3.9. COLUMBUS BUSINESS SOLUTION/CABLE & WIRELESS

COMMUNICATIONS PLC.

- 9.3.9.1. OVERVIEW
- 9.3.9.2. PRODUCT PORTFOLIO
- 9.3.9.3. SCOT ANALYSIS
- 9.3.9.4. STRATEGIC ANALYSIS

9.3.10. NTT COMMUNICATIONS CORPORATION

- 9.3.10.1. OVERVIEW
- 9.3.10.2. PRODUCT PORTFOLIO
- 9.3.10.3. STRATEGIC INITIATIVES
- 9.3.10.4. SCOT ANALYSIS
- 9.3.10.5. STRATEGIC ANALYSIS
- 9.3.11. SUNGARD AVAILABILITY SERVICES (AS)
- 9.3.11.1. OVERVIEW
- 9.3.11.2. PRODUCT PORTFOLIO
- 9.3.11.3. STRATEGIC INITIATIVES
- 9.3.11.4. SCOT ANALYSIS
- 9.3.11.5. STRATEGIC ANALYSIS
- 9.3.12. ZERTO, LTD.
 - 9.3.12.1. OVERVIEW

ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET FORECAST 2017-2024



9.3.12.2. PRODUCT PORTFOLIO 9.3.12.3. STRATEGIC INITIATIVES 9.3.12.4. SCOT ANALYSIS 9.3.12.5. STRATEGIC ANALYSIS 9.3.13. ILAND INTERNET SOLUTIONS CORPORATION 9.3.13.1. OVERVIEW 9.3.13.2. PRODUCT PORTFOLIO 9.3.13.3. STRATEGIC INITIATIVES 9.3.13.4. SCOT ANALYSIS 9.3.13.5. STRATEGIC ANALYSIS 9.3.14. HEWLETT- PACKARD COMPANY 9.3.14.1. OVERVIEW 9.3.14.2. PRODUCT PORTFOLIO 9.3.14.3. STRATEGIC INITIATIVES 9.3.14.4. SCOT ANALYSIS 9.3.14.5. STRATEGIC ANALYSIS 9.3.15. RACKSPACE HOSTING INC 9.3.15.1. OVERVIEW 9.3.15.2. PRODUCT PORTFOLIO

9.3.15.3. STRATEGIC ANALYSIS

TABLE LIST

TABLE 1: ASIA PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY COUNTRIES, 2017-2024(\$ MILLION) TABLE 2: GOVERNMENT INITIATIVES TO SUPPORT DRAAS TABLE 3: CAUSES LEADING TO INVESTMENT IN DRAAS TABLE 4: DIFFERENT TYPE OF DATA STORAGE HARDWARE BY CAPACITY TABLE 5: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY COMPANY SIZE, 2017-2024 (\$ MILLION) TABLE 6: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY APPLICATION SECTOR 2017-2024 (\$ MILLION) TABLE 7: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE SERVICES MARKET, BY SERVICE TYPE, 2017-2024 (\$ MILLION) TABLE 8: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY DEPLOYMENT MODEL 2017-2024 (\$ MILLION) TABLE 9: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY COUNTRIES (\$ MILLION)





List Of Figures

LIST OF FIGURES

FIGURE 1: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY APPLICATION SECTORS, 2016 & 2024 (IN %) FIGURE 2: BREACH INCIDENCES BY TYPE OF INCIDENCES 2016 (%) FIGURE 3: INCIDENT CLASSIFICATION PATTERNS WITH THEIR FREQUENCY 2016 FIGURE 4: CLOUD ADOPTION RATE ACROSS DISASTER RECOVERY AS A SERVICE IN 2016 (%) FIGURE 5: ANTICIPATED TIMELINE FOR IMPLEMENTING CLOUD-BASED DISASTER RECOVERY FIGURE 6: ANTICIPATED GROWTH IN GDP OF EMERGING NATIONS FIGURE 7: UNDP'S DISASTER RISK REDUCTION INVESTMENT BY REGION FIGURE 8: DRAAS DEPLOYMENT BY COMPANY SIZE IN 2016 (%) FIGURE 9: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY LARGE COMPANIES, 2017-2024 (\$ MILLION) FIGURE 10: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY MID-SIZED COMPANIES 2017-2024 (\$ MILLION) FIGURE 11: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY SMALL COMPANIES, 2017-2024 (\$ MILLION) FIGURE 12: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET IN BANKING AND FINANCIAL INSTITUTIONS 2017-2024 (\$ MILLION) FIGURE 13: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET IN TELECOMMUNICATION AND IT 2017-2024 (\$ MILLION) FIGURE 14: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET IN E-COMMERCE AND RETAIL, 2017-2024 (\$ MILLION) FIGURE 15: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET IN MEDIA AND ENTERTAINMENT, 2017-2024 (\$ MILLION) FIGURE 16: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET IN HEALTHCARE, 2017-2024 (\$ MILLION) FIGURE 17: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE BY GOVERNMENT ORGANIZATION, 2017-2024 (\$ MILLION) FIGURE 18: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET IN EDUCATION 2017-2024 (\$ MILLION) FIGURE 19: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET IN MANUFACTURING 2017-2024 (\$ MILLION) FIGURE 20: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET IN



TRANSPORTATION AND LOGISTICS 2017-2024 (\$ MILLION) FIGURE 21: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE IN OTHER APPLICATION SECTORS MARKET 2017-2024 (\$ MILLION) FIGURE 22: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY BACKUP SERVICES, 2017-2024 (\$ MILLION) FIGURE 23: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY REAL-TIME REPLICATION SERVICES 2017-2024 (\$ MILLION) FIGURE 24: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY DATA SECURITY SERVICES, 2017-2024 (\$ MILLION) FIGURE 25: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY PROFESSIONAL SERVICES 2017-2024 (\$ MILLION) FIGURE 26: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY TO CLOUD DEPLOYMENT 2017-2024 (\$ MILLION) FIGURE 27: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY IN CLOUD DEPLOYMENT 2017-2024 (\$ MILLION) FIGURE 28: ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET, BY FROM-CLOUD DEPLOYMENT 2017-2024 (\$ MILLION) FIGURE 29: GROWTH OF THE COUNTRIES CAGR DURING THE FORECASTED PERIOD 2017-2024 (%) FIGURE 30: ASIA-PACIFIC FASTEST GROWING MARKET 2016-2024 (\$ MILLION) FIGURE 31: KEY BUYING IMPACT ANALYSIS FIGURE 32: INVESTMENT PROPOSITION IN INDIA IN ASIA PACIFIC DISASTER **RECOVERY AS A SERVICE MARKET 2017-2024** FIGURE 33: PUBLIC CLOUD SERVICE FORECAST IN INDIA, 2016-2020 (\$ MILLION) FIGURE 34: INDIA DISASTER RECOVERY AS A SERVICE MARKET 2017-2024 (\$ MILLION) FIGURE 35: CHINA CLOUD COMPUTING MARKET FORECAST 2016-2020 (\$ BILLION) FIGURE 36: CHINA DISASTER RECOVERY AS A SERVICE MARKET 2017-2024 (\$ MILLION) FIGURE 37: SAAS SALES IN JAPAN 2016 FIGURE 38: JAPAN DISASTER RECOVERY AS A SERVICE MARKET 2017-2024 (\$ MILLION) FIGURE 39: SOUTH KOREA DISASTER RECOVERY AS A SERVICE MARKET 2017-2024 (\$ MILLION)

FIGURE 40: AUSTRALIAN PUBLIC CLOUD MARKET FORECAST 2016-2019 (\$ BILLION)

FIGURE 41: AUSTRALIA DISASTER RECOVERY AS A SERVICE MARKET 2017-2024 (\$ MILLION)



FIGURE 42: REST OF ASIA-PACIFIC DISASTER RECOVERY AS A SERVICE MARKET 2017-2024 (\$ MILLION) FIGURE 43: MARKET SHARE ANALYSIS OF KEY PLAYERS 2016 (%)



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