

Cloud Service Brokerage Market by Business Model, Platform Type, Deployment Type, Service Type and Industry Verticals 2022 – 2027

https://marketpublishers.com/r/C6E7BA1B7456EN.html

Date: March 2022

Pages: 187

Price: US\$ 2,500.00 (Single User License)

ID: C6E7BA1B7456EN

Abstracts

This cloud service brokerage market report provides an assessment for the CSB market, including segment definition, advantages/disadvantages, enabling technologies, business models and assessment of the major industry players.

The report evaluates the market by platform type, deployment type and industry vertical penetration. It assesses the fundamentals of cloud service brokerage model along with its potential benefits, enabling technologies, business models, major industry players, and the future outlook of the market through 2027.

Select Report Findings:

North America will lead the overall market through 2027

The Telecom and IT industry will hold the highest market share

The SaaS business model will achieve the greatest market share

The overall global market is poised to reach \$23.6 billion by 2027

Cloud services have already caused a major transformation in technologies and a shift in business operations focus that has affected everything from ERP to data center planning. One of the crucial aspects of the next phases in the evolution of cloud services will be the extent to which various players can deal with the anticipated scope of many supplier/customer relationships and associated scale of data exchange and



transactions.

The industry has evolved from in-app authorization to standard interfaces/procedures to centralized abstraction and now to Cloud Service Brokers (CSB). The fundamental CSB functions are to aggregate, simplify, secure, and integrate data, communications, and commerce between vendors. These functions are often referred to as Cloud Intermediation services and include both technical and business process mediation on a cloud-to-cloud basis.

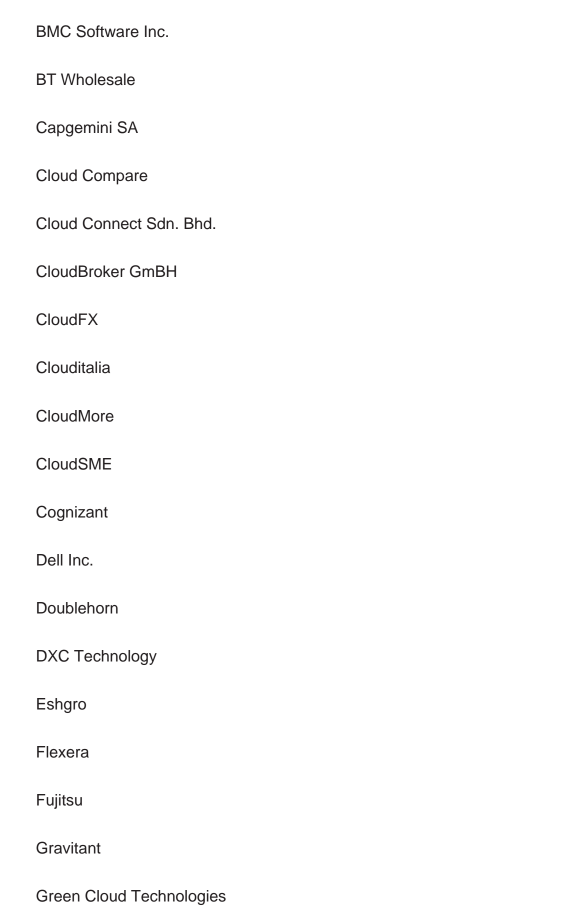
Mind Commerce sees AI technologies performing assigned network tasks and machine learning-based dynamic operations without interrupting user experience. Users are able to access networks via virtual applications regardless of the devices they use, enabling management of network configuration and other functions. The CSB model transforms network management functions into intelligent and responsive automation and optimization procedures.

Compani	es in Report:
А	ccenture PLC
А	ctivePlatform
А	LSO Holding AG
А	ppDirect
А	ppirio
А	pptio Inc. (Cloudability)
А	rrow Electronics
А	tos SE
А	WS (Amazon)

BitTitan

BlueWolf







HPE
IBM
InContinuum Software
Infosys
iPortalis
Issal
Jamcracker
Liaison Technologies
Microsoft
NEC Corporation
Nephos Networks
Nephos Technologies
NTT Data
Nuvotera
OpenText Corporation
Oracle Corporation
Pax8
Proximitum
Shivaami
SoftChoice Cloud



Tata Consultancy	Services	
Tech Mahindra Lir	nited	
Verio		
Virtacore		
VMware		
Wipro Limited		



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