

Report on the Chinese Cloud Computing Industry

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Abstracts

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Cloud computing is an IT resource and refers to the use of networks (both the internet and intranets) to acquire hardware, platforms, software and services based on demand and ease of expansion. The provider of these resources is known as a cloud, with the cloud's computing capabilities being composed by a large amount of servers hosting virtual software.

The cloud computing industry chain is composed of three parts, namely cloud computing data center construction, computing services and cloud security. The cloud computing data center construction is mostly composed of software and hardware providers working on the basic infrastructure of a cloud computing service. The cloud computing service sector has providers of laaS, PaaS and SaaS service providers.

The Chinese cloud computing market went into full swing in 2015, and is no longer considered a new concept on the market. Various policies have allowed the cloud computing market to reach a total of XX billion CNY in 2017, a XX% growth over the previous year. The laaS, PaaS and SaaS markets are expected to reach a total of XX billion CNY, XX billion CNY and XX billion CNY respectively by 2023.



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