



## Forklifting existing Client-Server installations into The Cloud

In an era where users are demanding more flexibility and security in accessing personal and professional data, from anywhere and anytime, how does the CIO take up the challenge to move the solutions that use popular Client-Server architecture and move them to Cloud without glitches?

Client-server systems are typical distributed systems, that partition the workload between servers (service providers) and clients (service requestors).

Typically, the Enterprise Businesses and e-Commerce has traditionally relied on such three-tiered, distributed systems.

With the advancements in technology, the hardware and software playground have drastically changed.



Highly connected environments with advanced hardware have provided massive computing power to everybody at a negligible cost using the cloud.

Users are demanding more flexibility and security in accessing personal and professional data, from anywhere and anytime. Mobile access of any system and data has become a de-facto standard.

Client-Server systems were usually built for and best operated in local networks.

The Transformation of the traditional client-server systems to cloud computing / SaaS is inevitable.

One of our customers, a technology company had a flagship product built as a client-server system. They had a few thousand installations at different customers sites distributed across the globe.



However acquiring big enterprise customers, was a challenge because of the limitations of architecture.

Migration of existing conventional client-server applications to SaaS already involves a lot of complications. A large number of existing deployments with live data made it even more daunting. It seemed like open-heart surgery.

CoreView came up with a bridge solution that helped them to take advantage of the cloud environment, WITHOUT a major surgery on their existing products.

**Get more insights on our website**

**[www.coreviewsystems.com](http://www.coreviewsystems.com)**



**Forklifting existing Client-Server installations into The Cloud**

