

CASE STUDY

Product and Software Company

the Company and its employees are committed to excellence and act responsibly towards society and the environment, to shape the future of safe and sustainable mobility with ground breaking technologies and high-quality products



Customer and About

Client is a Software Development organisation that has been in the industry for about 13 years. Founded in 2002, helping businesses engage #GenMobile with exactly what they need, at exactly the right time, no matter what the device or location. Organized in extended teams, the engineers collaborate with our partners in the Research & Development Centers and Business Units in Germany, Japan and the USA.



Problem Statement

Developing products to support their work, driving an increased need for server capacity. "client was spending a lot of time and money - cost as well as physical server costs - implementing and maintaining servers. While they were busy, certain updates couldn't get done and things started to go wrong was client main problem.

Because the development and QA divisions works on a limited budget, they also needed to be able to provision new servers as quickly and inexpensively as possible.



Solution Proposed

Noting that their then current servers had a limited lifespan remaining and warranties were about to expire, recommended virtualizing Client's servers. Virtualized servers also improve server management and simplify the process of deploying new software solutions, saving both time and money. In the event of a disaster, data is easy to replicate, reducing downtime.

virtual desktop solution for Client. Rolling out a virtual desktop can be done in minutes because data is actually stored in a central location. This also makes it easier to store and back up data and to apply software patches and updates.

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Successful Implementation

- Virtualized servers also improve server management and simplify the process of deploying new software solutions, saving both time and money. In the event of a disaster, data is easy to replicate, reducing downtime.
- implemented a virtual desktop solution for Client. Rolling out a virtual desktop can be done in minutes because data is actually stored in a central location, not on an individual's desktop. This also makes it easier to store and back up data and to apply software patches and updates.



Outcome

Implementing virtualized servers reduced Client's capital expenditure costs because they didn't have to buy as many new servers.
Now, have the ability to work remotely from anywhere.
Ninth Dimension also remotely monitors and maintains the servers, which enables the Client's employees to focus on the business of Development, rather than administering updates and patches. "Ninth Dimension manages our servers and does our updates remotely, so I can focus on delivering school-based initiatives. It doesn't take away from our business hours and we can serve our public," states the clients office.

GRAPHICAL REPRESENTATION



Conclusion :

Reduced Capex

Ease of deployment of servers on demand by developers

Reduced IT engineer's time for deployment of servers and Desktops for QA team based on various Operating system.