

CASE STUDY

Hyper Converged Infra for VDI

One of the leader in **designing, manufacturing and delivering aerospace products, services and solutions** to customers on a worldwide scale.



Customer and About

Customer and About

With over 125,000 employees and as the largest aeronautics and space company in Europe and a worldwide leader is at the forefront of the aviation industry. Build the most innovative commercial aircraft and consistently capture about half of all commercial airliner orders. Thanks to our deep understanding of changing market needs, customer focus and technological innovation, we offer products that connect people and places via air and space



Problem Statement

Statement of Problem

Currently Using Virtual Desktop Infrastructure using VMware virtualization software with HPE infrastructure. Often they faces issues with sale out architecture since their application demand the same. They depend upon different vendor to resolve this. Their applications demand high graphics, simulations, aerodynamics analytics , Thermodynamics, different hydraulic analytics etc.



Solution Proposed

Proposed Solution

We have proposed Nutanix hyperconverged infrastructure with Citrix software for the user interface.

CASE STUDY

Hyper Converged Infra for VDI

One of the leader in **designing, manufacturing and delivering aerospace products, services and solutions** to customers on a worldwide scale.



Successful Implementation

Customer looking for above 1000 users to be on boarded to a scale out architecture such at Nutanix. As Nutanix is a single vendor caters for infra with cloud like agility and availability greatly sync with Citrix hypervisors. It works with Nvidia for graphics with all the desired applications customer demand.



Outcome

After successful implementation customer looking for another thousand users to be onboarded in next phase.



Conclusion : **Conclusion**
a) Simplify Deployments, Increase Flexibility Raise Reliability,
b) Lower Costs, Do More with Less, Scale Operations, Conclusion
c) Maximize Resources, Future-Proof IT