Applications dictate infrastructure.



## Interoperability

Next-generation hyperconvergence needs to be fully integrated and interoperable with the data centers that IT organizations have in place today and will have in place in the future. It must include these features:

 Centralized management must allow hyperconvergence to be deployed across local data centers, corporate campuses, remote data centers, and edge computing environments.

## Complete Infrastructure Convergence

All resources should be software defined, including computing, networking, and storage resources and even the cluster's software.

Computing resources must be composable through software so that applications themselves can create the hardware constructs they need to grow. Software-defined networking capabilities are needed not just te.