

Collaboration Blueprint

Version 8

Published 8/10/2017 by [tpeluso](#) Last updated 4/17/2018 12:00 AM by [tpeluso](#)

Summary

This document gives you instructions for improving global, mobile, and user-centric collaboration workload experiences in a changing business and technology landscape.

Your situation

You must enable collaboration as a multi-service, interactive workload, utility-based consumption model that also supports local collaboration services, and security. All the while dynamically adjusting to changing market conditions.

Capabilities include

- Maintain high quality of experience for collaboration services across geographically distributed centers
- Scale volume and tailor user experience to meet local needs as usage grows with demand
- Securely share content and application services across clouds responsively
- Optimize the use of encryption for data at rest and in motion
- Manage regional regulatory compliance at local edge nodes where most changes occur
- Enable multi-modal and seamless user experience across devices
- Respond to outages and network congestion by dynamically rerouting traffic



tags : user-experience, distributed-computing, scalability, multi-cloud, mobile, content-delivery, cloud-integration