



AVAYA

Engage The Power of We™



Storage + Compute + Virtualization + Networking

Avaya & Nutanix – Simplicity Meets Invisible Infrastructure

Every IT department is being asked to do more, do it faster and at lower costs. They require new ways to rapidly deliver business applications and IT services while driving down overall TCO. IT needs next-generation datacenter infrastructure that delivers cloud-like economics and agility, but with the greater security and reliability of on-premise solutions.

Nutanix and Avaya help drive simplicity and agility across the entire infrastructure. Combined they provide the ability to stand-up or scale-out applications at the speed of business.

Introducing Avaya SDN Fx™, a fabric-based SDN architecture for Simplicity Everywhere.

The Avaya SDN Fx architecture is simple. We start with a virtualized data center core provided by Avaya Fabric Connect technology that invisibly and securely extends network-wide and we end with a fully enabled edge for users and their applications. The glue that integrates the two is a set of powerful industry programming tools: OpenStack and OpenDaylight.

Nutanix brings invisible infrastructure to enterprise datacenters. The Nutanix Xtreme Computing Platform is a 100% software-driven infrastructure solution that natively converges storage, compute and virtualization into a

turnkey appliance that can be deployed in minutes, to run any application out of the box. Datacenter capacity can be easily expanded one node at a time with no disruption, delivering linear and predictable scalability with pay-as-you-grow flexibility. Nutanix eliminates complexity and elevates IT to focus on applications.

Together Nutanix and Avaya help drive simplicity and agility across the entire infrastructure. For example, Nutanix provides the ability to provision virtual machines in minutes and Avaya SDN Fx with Fabric Connect provides the ability to provision network resources in seconds. Combined they provide the ability to stand-up or scale-out applications at the speed of business.

