

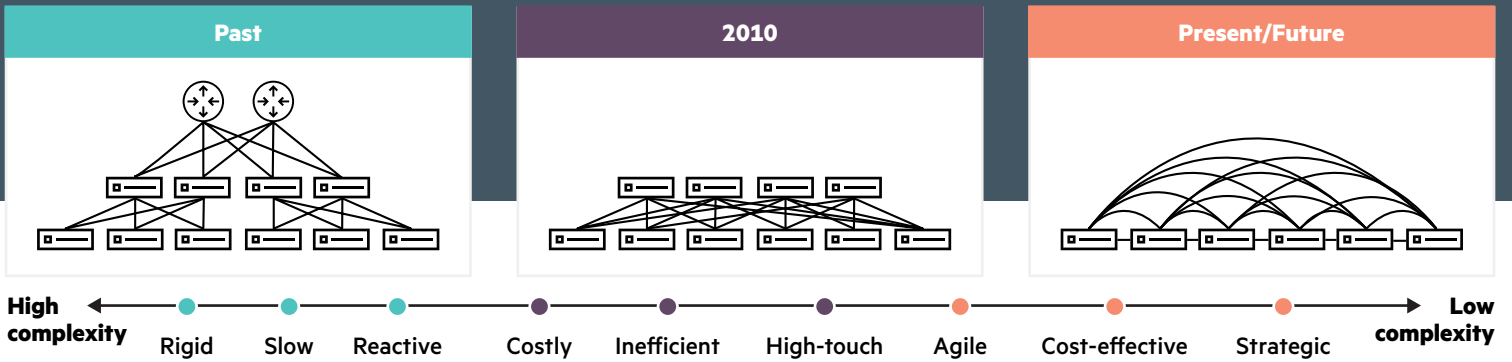


**Hewlett Packard
Enterprise**




Power your workloads with a more agile and responsive network

HPE Composable Fabric

Redefine the fabric of your data center







New applications and workloads require a new data center landscape

 <p>Flat fabric Software-defined scale-out architecture</p>	 <p>Environmental awareness Aware of virtual and physical infrastructure needs</p>	 <p>Full automation Architected for “event-based” automation</p>
--	--	--

Experience game-changing performance

HPE Composable Fabric attached to ProLiant DL is specifically designed to provide software-defined network automation for your data center. The solution brings cloud flexibility, scalability, and simplicity for:

 <p>Operational agility Simplify management of the entire fabric from one intuitive interface, and empower admins with automation, intelligence, and real-time provisioning.</p>	 <p>Non-disruptive scale Achieve DevOps velocity by pooling network resources and scaling within and between racks. Also achieve application time-to-value without disrupting operations.</p>	 <p>Optimized performance HPE Composable Fabric tightens the connection between networks and workloads, making it easier to optimize workloads across the infrastructure.</p>	 <p>Cost savings The flat fabric topology of HPE Composable Fabric is more efficient than alternative architectures, improving throughput and lowering costs.</p>
--	---	--	---

Your workloads deserve a better network fabric

HPE Composable Fabric

Learn more at hpe.com/composable/fabric.