How good are you at speaking switch?

If your data center could talk right now, it would say:

1. The traffic these days is terrible. There’s so much of it that everything just ends up in a huge tangle.
2. There are so many things happening right here and in different clouds that I can’t keep track. But we need to.
3. I’m not even human, and security worries are keeping me up at night.

And that’s just the beginning. By 2020, we’ll have 3X the traffic in our own private cloud.1

Because by 2020, 70% of enterprise IT spend will be cloud based.2

Those worries won’t go away, either. Through 2020, 95% of cloud security failures will be the customer’s fault.3

When you upgrade to the Cisco Nexus 9000 Series Switch, you answer your data center concerns with a switch that will:

01. Welcome all the Gs. Handle all the next-gen bandwidth—10G, 25G, 40G, 50G, 100G—without breaking a sweat. And without breaking the bank.
02. Bring back your lunch hour. Work smoothly across all workloads, optimize workflow, automate manual processes, and provide a 44% IT staff time savings. More time for new projects. And fries.
03. Show you exactly what’s happening, where, and why. Gain 100% visibility across every flow, from any point of IP, in any of the connections that every app is making in your data center.

Learn more about the Cisco Nexus 9000 Series Switches >
See how your data center is at the center of digital transformation >