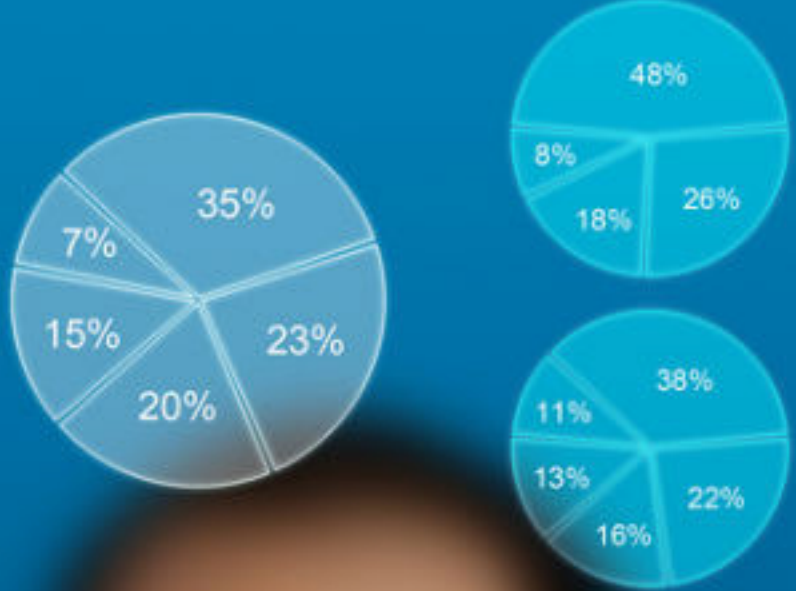


What is Your Cost of Compromise?



When considering choices for your critical "must perform" business continuity and IoT¹ projects, just what is your cost of compromise?



Missing features and upset customers?



A penny pinched and added risk?



A corner cut, re-work, and money lost?



NO WIRES? NO WORRIES. 😊

When Business Continuity & IoT Performance Matters Most.

What, you worry? Of course you will have concerns about your high profile "must work" wireless projects, but the performance and support of network infrastructure and services need not be among them.

Now, the best in Enterprise Routing and best in Wireless Networking have teamed to deliver complete Business Continuity and IoT products & services.

Choose the proven performance of Cisco's secure, feature-rich ISR routing and the Verizon Wireless secure, lightning-fast LTE network and put your mind at ease.

The Verizon LTE-enabled ISR series comes in a turn-key service, and at a total cost that will make your finance team smile.

Plus, certified Cisco partners provide installation, management and optimization, giving you the form factor, speed, extensibility, joint support and ongoing R&D you deserve for your critical, "must perform" projects.

In other words, choose Cisco, Verizon and our joint partners and get no wires – and no worries – delivered by the very best.

Get The Guide!

To help you further explore these considerations when designing and deploying your critical, must work business continuity network services, we offer the guide for Cisco ISR Best Practices for Verizon LTE, or The Guide. Whether used to help you in your own DIY deployment, or to provide you context to inform your work with one of our top Partners, in The Guide you will find best practices and details to aid RF planning and design, antenna considerations and selection criteria, and service modalities to increase throughput over shared access facilities.

www.NoWiresNoWorries.com/The-Guide



Designed. Delivered. Optimized. Together.

1. IoT – Internet of Things. The Internet of Things means connecting people, things, processes, and data that had been unconnected, and turning information into action. It encompasses Internet of Things (IoT) and Machine to Machine (M2M) nomenclature with a focus on ultimately connecting information with people to reach desired outcomes. For more information go to www.cisco.com/go/ioe.