



Engineering change can be difficult.

Especially when transitioning from legacy infrastructure to next-generation technology.

Are you ready?

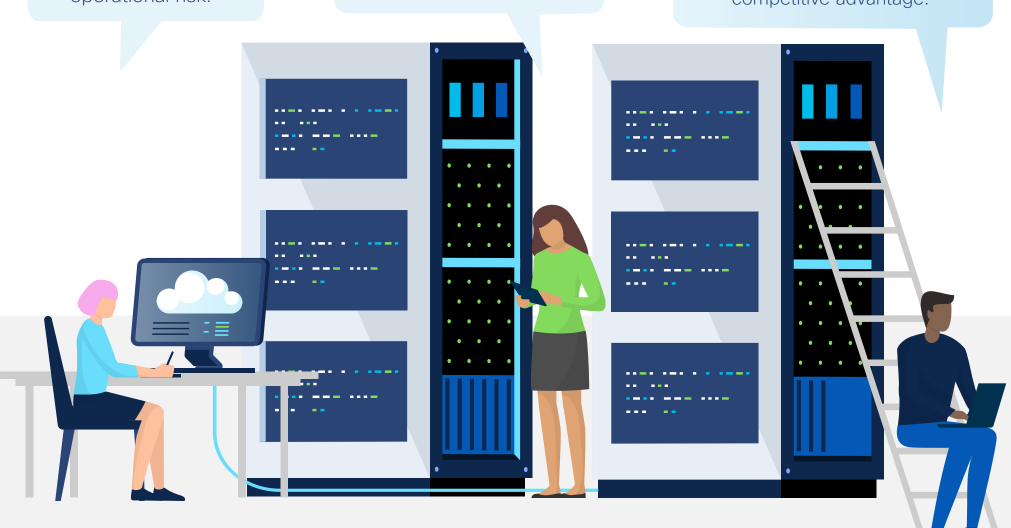












# Lifecycle Packages

With Cisco® Business Critical Services Essentials and Advantage Tiers, engineering teams have access to expertise, powered by analytics and insights, to minimize risk and accelerate technology transitions. Tiers include:

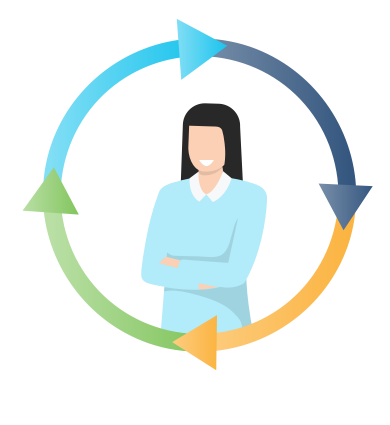
#### **Engineering** Plans, design blueprints, and

**Expert Review Workshops -**

standards are reviewed to optimize resiliency, availability, security, and scalability to accelerate outcomes.



challenges along the adoption lifecycle, with one-to-one remote technical sessions from a Cisco expert.



#### **Expert Review Workshops -**Design

Review your current-state design to determine whether Cisco best practices are incorporated and aligned with your requirements and objectives.

### **Expert Review Workshops -Testing**

Drive faster time to deployment and monetization of new applications and services by completing test cycles faster.

## Continuous engagements, expert services A recognized leader in digital transformation, Cisco can help your team speed

adoption of new solutions across the IT environment with Business Critical Services.



deployment and minimize risk.

Get the help you deserve to take your company to the next level.

Learn more

Schedule a call at telcion.com/contact



3 .Cisco Business Critical Services, 2019

1. Strategy+Business 2. Accenture White Paper