Healthcare network evolution

- Empowering better experiences
- Faster automation
- Stronger security

Networks are changing, Fast.

Today, patients are hyperconnected mobile users who expect experiences such as remote consultations, in-room infotainment, and location-based services.

These trends are supported through:

- BYOD and mobile device policies
- Internet of Things (IoT) technologies to streamline processes and lower costs
- Closed services to improve flexibility and cost savings
- Analytics to determine patient and clinician behavior and improve patient outcomes

To adapt to these trends, healthcare networks need to evolve from manual, rigid, and device-centric to automated and flexible.

Why evolve to a digital-ready network?

- Increase flexibility
- Simplify IT operations
- Process rapid trends
- Accelerate innovation
- Lower costs
- Reduce risk

67% of businesses say that legacy network infrastructure is a bottleneck to enterprise IT.

Cisco DNA delivers faster innovation with actionable insights, lower costs with network automation, and reduced risks with security everywhere.

Cisco DNA: The digital-ready foundation at the heart of healthcare innovation

For more information, contact your Cisco sales representative or visit our website:

DNA for Healthcare

READ CHAPTER 1
What is DNA for healthcare?

READ CHAPTER 2
Business Outcomes