

Improving business operational workflow management

Improve end-to-end visibility, business rules, and alerts using existing wireless.



Cisco's IoT study shows that **67% of companies** that use connected operations improve efficiency.*

Improve operational efficiency and evolve to an intent-based network in four easy steps:



Step 1: Wi-Fi for business operations

Can your network do more than connect?

[See more](#)



Step 2: Location technology

Are you missing out on location-based services?

[See more](#)



Step 3: End-to-end visibility

What's the ROI on improved business operations management?

[See more](#)



Step 4: Optimize implementation

How can you help ensure that things go as planned?

[See more](#)

Learn about wireless potential

[Read Forrester TEI report](#)

Step 1: Wi-Fi for business operations



Ask yourself

Can your Wi-Fi network help improve business operations, in addition to enhancing workforce mobility?

Did you know?

31% of line-of-business leaders believe that mobility is having the biggest impact on business operations and workflows.



Something to consider

By leveraging a modern wireless infrastructure, you can provide business operations with transformative new capabilities that go beyond connectivity.



Source: Cisco Mobility Survey, 2015.



Recommended solutions

- [802.11ac Wave 2 access points](#)
- [High Density Experience](#)
- [Cisco Flexible Radio Assignment](#)

Benefits: With Cisco Wave 2 and Assurance solutions, you can deploy a highly reliable Wi-Fi network to make new business services possible.



Find out more

[View panoramic experience](#)

[Back to top](#)

Step 2: Location technology



Ask yourself

Have you calculated the ROI on using your network for inventory tracking, workflow optimization, and safety and compliance?

Did you know?

90% of organizations are using or plan to use Wi-Fi or Bluetooth for location-based services.



Something to consider

Location-based services are the essential tool for optimizing employee and facilities productivity.



Source: Cisco Mobility Survey, 2015.



Recommended solutions

- [Cisco DNA Spaces](#)
- [Cisco Hyperlocation Solution](#)
- [Cisco Wireless Innovations Services](#)

Benefits: With Cisco Connected Mobile Experiences, you can use indoor location to engage customers and employees and to deliver business analytics.



Find out more

[Explore Cisco DNA Spaces](#)

[Back to top](#)

Step 3: End-to-end visibility



Ask yourself

Can you increase operational efficiency by using location-based services to track, monitor, and manage Wi-Fi and BLE asset tags and sensors?

Did you know?

66% of companies with smart, connected operations see improvements in product and service quality.



Something to consider

Your network can deliver business value by tracking third-party tags and sensors, applying business rules, and sending alerts when operations deviate from the rules.



Source: Cisco IoT Survey, 2017.



Recommended solutions

- [Operational Insights](#)
- [Services for Wireless and Mobility](#)
- [Cisco Connected Operations Services](#)

Benefits: As part of Cisco DNA Spaces, Operational Insights can leverage your existing Cisco wireless infrastructure and third-party solutions. Extend the capabilities of your wireless infrastructure with Cisco Connected Operations Services.



Find out more

[Review Operational Insights At-a-Glance](#)

[Back to top](#)

Step 4: Optimize implementation



Ask yourself

How can you quickly and confidently develop and execute a roadmap for deploying Operational Insights?

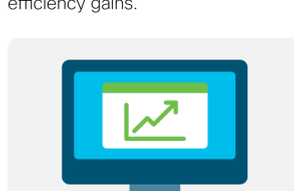
Did you know?

67% of companies with connected smart operations achieve operations efficiency gains.



Something to consider

Cisco Services help extend the capabilities of your wireless infrastructure so that it can evolve, grow smarter, be more responsive, and support Operational Insights.



Source: Cisco IoT Survey, 2017.



Recommended solutions

- [Wireless LAN Services](#)
- [Services for Wireless and Mobility](#)
- [Cisco Connected Operations Services](#)

Benefits: With unmatched wireless networking expertise, innovative automation tools, and contextual data, we help you reap the benefits of Connected Operations. Our experts help design, implement, and run your wireless infrastructure and operations – intelligently, effectively, and efficiently.



Find out more

[Get started with Connected Operations Services](#)

[Back to top](#)

Learn about wireless potential

[Read Forrester TEI report](#)

Transform to an intent-based network with Cisco DNA

* Source: Cisco VNI Report, 2016.