

CISCO IDENTITY SERVICES ENGINE (ISE) CASE STUDY

# Royal National Orthapedic Hospital Nhs Trust

## Introduction

This case study of Royal National Orthapedic Hospital NHS Trust is based on a December 2017 survey of Cisco Identity Services Engine (ISE) customers by TechValidate, a 3rd-party research service.

"When looking for a secure software defined network ISE plays the key part in this solution and would drive the purchase of other Cisco network equipment and WiFi"

## Challenges

The business challenges that led the profiled company to evaluate and ultimately select Cisco Identity Services Engine (ISE):

- Driven to purchase Cisco ISE based on the following trends:
  - Secure Network Access
  - Software-defined Networking
  - Cybersecurity
  - IoT
  - Micro-segmentation

#### Company Profile

Company:

Royal National Orthapedic **Hospital NHS Trust** 

Company Size: **Medium Enterprise** 

Industry: **Health Care** 

## Use Case

The key features and functionalities of Cisco Identity Services Engine (ISE) that the surveyed company uses:

- Deployed the following ISE services:
  - **Guest Services**
  - **BYOD**
  - **Device Administration**

### **About Cisco Identity** Services Engine (ISE)

Gain awareness of everything hitting your network. Provide access consistently and efficiently. Relieve the stress of complex access management.

Learn More:

**C**Cisco

Engine (ISE)

## Results

The surveyed company achieved the following results with Cisco Identity Services Engine (ISE):

- Achieved the following outcomes from using Cisco ISE:
  - Minimized the risk of unsecured devices entering the network
  - Enabled employees the flexibility to work anywhere on any device securely
- Reports the following networking environments gaining the most value from Cisco ISE:
  - Wireless

Source: James Matthews, Head of IT, Royal National Orthapedic Hospital NHS Trust