



DELIVER BETTER ON YOUR PATIENT PROMISE

UNLEASH THE TRANSFORMATIVE IMPACT OF MOBILE TECHNOLOGY

The Healthcare sector is having to address many issues in the face of long-term, ongoing disruptions across traditional patterns of supply and demand. Providers are also having to deal with a growing and aging population, and the accompanying increase in chronic diseases.

At the same time, patient expectations are growing as demand for greater transparency, and more convenient access to care, increases.

ONLY
1 IN 2

countries have the healthcare workers required to deliver quality healthcare.¹



TOP 5 CHALLENGES IN HEALTHCARE

1. Attracting and retaining talented frontline and technical staff in the current skills shortage
2. Creating better employee experiences to increase workforce productivity
3. Improving cost savings and optimization by streamlining operations
4. Providing better patient experiences without delays or interruptions
5. Preventing the risk of data or compliance breaches with technology solutions

DENALI'S MANAGED MOBILITY SOLUTION

With the world increasingly digitalized at every touchpoint, it's more important than ever to keep ahead with a digital-first mindset. To tackle industry challenges, healthcare institutions lean on Denali's full-scale mobility solution with confidence.



TRANSFORM CLINICAL PROCESSES

Reshape working practices and launch mobility innovations faster.



STREAMLINE DEVICE PROCUREMENT

Simplify and standardize mobile device procurement and deployment.



MANAGE MOBILITY ASSETS

Govern device configuration and lifecycle processes to boost security and reduce support costs.



ENHANCE THE USER EXPERIENCE

Empower users with intuitive mobile access, rapid onboarding and 24/7 support.



IMPROVING OUTCOMES WITH DENALI AND ZEBRA

Denali's managed mobility solutions partnered with Zebra technology enable healthcare suppliers to make more confident clinical decisions, communicate and collaborate effectively, and consolidate multiple work tools to streamline clinical workflows.

UP TO
80%

of providers plan to invest in tech and tools to support staff and caregivers over the next 5 years²

CONSISTENT AND COST-EFFECTIVE COMMUNICATION

- ▲ Streamline operations, reduce overheads and cut support costs with Denali's strategic sourcing and device activation
- ▲ Standardize clinical workflows and consolidate multiple work tools with a single system
- ▲ Improve collaboration with Zebra's WorkforceConnect, enabling team communications and information access across the healthcare facility using Push-to-Talk and secure text messaging
- ▲ Work consistently with Zebra's rugged devices featuring long-lasting durability, field replaceable batteries, and reliable warranty

BETTER EMPLOYEE EXPERIENCES AND PATIENT OUTCOMES

- ▲ Ensure patient safety with barcoded wristbands and scanners for proximity and contact tracing
- ▲ Identify medication with accuracy, reducing administration errors
- ▲ Reduce infection with durable, medical-grade plastic, UV-resistant housing, and antimicrobial-coated wristbands
- ▲ Support better clinical decision-making by enabling staff to access and capture data at point of care
- ▲ Save time with real-time tracking and locationing of both equipment and staff
- ▲ Provide a quieter, less intrusive environment for both patients and staff with device night-mode

IMPROVED DATA COMPLIANCE AND SECURITY

- ▲ Safeguard company assets with Denali's asset tracking and monitoring
- ▲ Improve device configuration with security and corporate apps integration
- ▲ Support better data protection with built-in customizable security solutions including data encryption, integrated layers of protection and 24/7 monitoring



WHY DENALI

Global service provider Denali works with leading technology manufacturers, like Zebra, to deliver packaged IT solutions and services to Fortune 500 enterprises around the world. Our strategic experts have built the strong relationships and partnerships that enable us to tailor the best solutions for our clients, achieving outstanding business outcomes.