

# RX for Superior Home Healthcare: Mobile Technology

▶ Mobile technology is transforming healthcare across the care continuum, and home healthcare is no exception. Providers seeking to thrive in today's quickly evolving environment need to take full advantage of the latest mobile and cloud-based tools to deliver top-quality, hands-on patient care – safely, efficiently and cost-effectively.

## DIAGNOSIS

Home healthcare providers need to up their mobile game to overcome critical challenges:

-  Preventing costly hospital admissions and readmissions matters more than ever
-  Quality patient care requires better care coordination, communication and compliance
-  Intense competition demands higher efficiency and productivity

## TREATMENT

Digital mobility empowers home health providers to consistently meet – or exceed – client expectations.



**Smartphones and tablets** enable clinicians on the go to access EHRs, input patient data, check drug interactions and more – right at the point of care



**Mobile printers** make it easy to comply with new CMS mandates to provide written information to patients, families and caregivers



**GPS-based technology** supports communication and compliance



**Wearables and sensors** monitor patients between visits, alerting care teams to potential issues



**Cloud-based mobile apps** such as enterprise content management and telehealth solutions improve productivity and collaboration



## OUTCOMES

Mobile solutions have the power to transform home healthcare across the board:

-  Safer, higher-quality patient care
-  Improved patient experience
-  Increased clinician productivity, satisfaction and retention
-  More efficient workforce management

## STRATEGY

To make the most of mobility, home healthcare providers need a technology strategy that includes:



### Connectivity to keep information flowing

**Healthcare-grade wireless** ensures clinicians can access and share critical patient data

**Software defined networking (SDN)** creates private, HIPAA-compliant healthcare networks on the public internet



### Data availability to bolster patient safety

**Cloud-based server and storage** solutions provide a cost-effective, scalable way to handle the growing volumes of devices, users and data burdening on-premises data centers

**Backup and recovery solutions** ensure uninterrupted access to critical patient data

**Interoperability and compatibility** across devices, digital platforms and providers keep real-time patient data at clinicians' fingertips



### Security to protect sensitive patient data

**Cloud-based enterprise mobility management (EMM)** solutions manage and secure your mobile environment across multiple platforms and both corporate and BYO devices

**Passwords, data encryption and the ability to remotely wipe** clean lost or stolen devices are essential safeguards

▶ See for yourself how introducing, expanding or upgrading mobility can help you better meet your patient care goals. To learn more, visit [CDW.com/healthcare](http://CDW.com/healthcare).