

# Enhancing Security and Scalability for Pharmacies

## Leveraging Microsoft Cloud to unlock key business insights and deliver innovation

Consumerization of healthcare provides new avenues for more convenient, cost-effective care and will ultimately improve health outcomes for all. Change Healthcare and Microsoft share strong relationships with pharmacy retailers and work to support their goals of holistic health and helping improve the patient experience. We are working together to support the important role that pharmacists play in healthcare and enable them to practice at the top of their license.

Our collaboration is designed to provide customers with the security, stability, and speed they need to deliver a seamless patient experience.

### Deployment of Change Healthcare Pharmacy Solutions on Azure Cloud brings pharmacy stakeholders a host of benefits, including:

- **Security, defense, and reliability** Microsoft helps protect data at every stage, defends data through clearly defined processes, and offers data residency around the world to support reliability.
- **Improved financial performance** End-to-end integration allows solutions to work together to help deliver new revenue-producing products and capabilities.
- **Optimized workflows** Cloud-based deployment via Azure enables scalability at the highest level, creating workflow efficiencies. End-to-end integration also optimizes workflow by producing data insights when different areas of your tech stack speak to each other.
- **Streamlined delivery** Microsoft's tech stack works along with Change Healthcare products to create unique solutions to address existing gaps or better solve standard issues.

**“Pharmacists play a critical role in healthcare and have consistently proven their value in expanded areas outside their traditional practice. This transformation is a key reason we are working with Change Healthcare to advance consumerism in healthcare, with their focus on pharmacists as providers.”**

[Change Healthcare Pharmacy Solutions](#) can be accessed on [MS AppSource](#) and [Microsoft Azure Marketplace](#).

Neil Jordan,  
WW GM Retail Health  
Innovation, Microsoft