



EXECUTIVE BRIEF

# Embrace Change: 4 Ways to Prepare for What's Next

# Change has seemed like the only constant in recent months.



Organizations large and small have been meeting the demand for hybrid work and learning environments, omnichannel delivery of goods and services, and a seemingly constant flurry of financial curveballs. These challenges have highlighted, like never before, the need for an agile infrastructure and a culture ready to embrace change.

For many IT leaders, the foundation for agility resides in the cloud. Moving processes, applications, security, and other functions into public, private, or hybrid clouds not only extends access to dispersed teams but also provides flexibility and dexterity to IT, allowing you to quickly do more with less from decentralized locations.

**As the move to the cloud continues and your teams are tasked to do more with the same budget, how can IT drive and support the change needed to enable the digital workplace of today and the future?**

# A foundation for **agility**

The move to a digital workplace requires your organization's technology infrastructure to have a robust, secure, and strong foundation. Whatever your organization's size, you are most likely searching for ways to minimize the time you spend on the mundane and maximize resources spent on digital innovation like new services, products, and capabilities.

**With a cloud-based network platform, your organization will have the agility needed to take on this evolution.**





# Deliver vaccines faster and more flexibly

With no immediate end to the global need for vaccine access, healthcare organizations must be prepared and equipped to rapidly ramp up distribution and protect supply.

**Providers that can quickly deploy vaccine centers where they are most needed and monitor the integrity of vaccines in storage will be well-positioned to effectively serve their communities.**

Technology plays a big role in helping operationalize mobile and pop-up vaccination sites and large-scale vaccine administration across healthcare provider locations. Integrated, easily deployed cloud-based networks are essential to virtual patient engagement for appointments and reminders, as well as ongoing relationship management.

**See how the ABCs of agility help you quickly and safely deliver vaccines.**



**Automation** can slash up to 95% of the time spent on housekeeping tasks like troubleshooting the network, liberating your team of IT professionals to focus on proactive programs<sup>1</sup>.

For example, automating maintenance windows allows your team to rapidly deploy pop-up vaccination sites and avoid any impact on the mobile medical staff's schedule.

<sup>1</sup> Gartner, "[What's Changed: Gartner's 2017 Magic Quadrant for Wired and Wireless LAN Access Infrastructure](#)"

A **broad ecosystem** built on open APIs showcases a vibrant, growing community of partners which enables you to quickly meet your need for new services.

Whether it's providing custom portals or splash pages with information about vaccination sites or appointment communication, these proven partners offer software and services to complement your team's strengths.




**Configuration** that is secure and replicable reduces complexity, and a single dashboard lets you quickly respond to anything and deploy anywhere.

Connect pop-up sites, new medical partners, and teams of traveling healthcare professionals in minutes with plug-and-play capabilities that allow you to serve patients faster and with a consistent experience across any location.



**Data analytics** quickly and smartly equip you to proactively see patterns before they create threats in the online or physical world.

Leverage network data to understand how to detect and protect against malware and use insights gleaned via smart cameras and sensors to optimize safe passage through a building or parking lot, eliminate hotspots in your networks, and ensure vaccines remain secure.

A healthcare worker, likely a nurse or doctor, is shown in profile, wearing extensive personal protective equipment (PPE). She has a clear face shield, safety glasses, a white surgical mask, and white gloves. She is wearing a white lab coat over teal scrubs. Her hair is styled in a long, dark braid. She is focused on administering a vaccine into the upper arm of a patient whose arm is visible on the left. The patient is wearing a dark shirt. The background is a blurred clinical setting with shelves of supplies. A name tag is visible on the healthcare worker's chest, partially obscured by the text.

**With today's technology, your organization can quickly and efficiently scale to securely bring vaccines to your community.**





Learn more about how cloud-first solutions can help deliver an optimal patient care experience.

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