



Data Sheet

TriZetto® myQNXT™

Successful daily interactions start with a streamlined digital workspace

Each day health plan end users navigate various enterprise systems to perform their roles in an effort to provide quality experiences across provider, group and member segments. With numerous applications and multiple modules, most end users spend more time than they should navigating to find the right information to perform their everyday tasks. Coupled with demands from a new generation of workers for intuitive, consumer-centric digital experiences, health plans must provide modern user experiences for their staff.

TriZetto® myQNXT™ Key benefits:

- Your role, your workspace, personalized for you
- Connect and manage information from multiple systems
- Simplified interactions make learning intuitive and accelerate employee onboarding
- Scalable to your needs to support changes in your business

In the workplace, the ability to personalize a workspace is integral to employee productivity and success. Now, end users can do that with myQNXT.

Productivity achieved through workspace innovation

TriZetto® myQNXT™ is a new functionality available in TriZetto® QNXT™ that enables payer organizations to offer their end users an opportunity to curate personal workspace experiences. By surfacing content from QNXT and other systems in use, end users have the flexibility to bring together rich content from multiple sources to create a personalized workspace within the QNXT application. myQNXT utilizes drag-and-drop functionality to give users control over what they see, allowing each user to create a customized view of layout and content according to personal preference and job role. By eliminating the need to navigate multiple screens and multiple platforms, this new capability enables users to perform their roles more efficiently and timely, leading to improved member and provider experiences.

By enhancing and simplifying the user experience, myQNXT also enables health plans to scale their businesses by evolving staffing models and technology requirements. The single, consolidated view of multiple systems eliminates the need for health plan personnel to understand how to navigate within multiple systems. As a result, onboarding and training times—and their associated costs—are drastically reduced.

Digitize with flexibility

myQNXT can grow and dynamically change to meet health plans' present and future needs. Discrete components within the solution enable payers to configure workspaces, adding tiles that meet their unique business requirements as those needs evolve. myQNXT administrators can create role-specific access for today's objectives, and they also have the ability to modify roles and add additional functionality for future needs.

Reach your objectives faster

The QNXT platform is part of the Cognizant line of TriZetto® Healthcare Products—a portfolio of software products that helps healthcare organizations enhance revenue growth, drive administrative efficiency, improve cost and quality of care, and improve the member and patient experience. For more information about how the Cognizant line of TriZetto Healthcare Products can help you, call 1-800-569-1222 or visit www.cognizant.com



Cognizant (Nasdaq-100: CTSH) engineers modern businesses. We help our clients modernize technology, reimagine processes and transform experiences so they can stay ahead in our fast-changing world. Together, we're improving everyday life. See how at www.cognizant.com or follow us [@Cognizant](https://twitter.com/Cognizant).

World Headquarters

300 Frank W. Burr Blvd.
Suite 36, 6th Floor
Teaneck, NJ 07666 USA
Phone: +1 201 801 0233
Fax: +1 201 801 0243
Toll Free: +1 888 937 3277

European Headquarters

280 Bishopsgate
London
EC2M 4RB
England
Tel: +44 (0) 20 7297 7600

India Operations Headquarters

5/535, Okkiam Thoraipakkam,
Old Mahabalipuram Road,
Chennai 600 096
Tel: 1-800-208-6999
Fax: +91 (0) 44 4209 6060

APAC Headquarters

1 Fusionopolis Link,
Level 5 NEXUS@One-North,
North Tower, Singapore 138542
Phone: + 65 6812 4000