

CASE STUDY Horizon Health Network High-Availability Website on AWS







Horizon Health Network is the largest regional health authority in New Brunswick, delivering health care services to half a million people. Horizon is focused on delivering safe and quality care to patients, clients, families, and communities.

High Availability Website on AWS

Qalius and Horizon Health Network modernized the Horizon website (*https://horizonnb.ca*) onto WordPress. WordPress is configured for easy management of content from twelve hospitals and more than 100 medical facilities, clinics, offices and hundreds of programs and services throughout New Brunswick. The new website is built on templates that use the Block Editor to easily build demanding page designs. The content management system keeps translated content organized to deliver the website in French and English from one instance. The website runs on Amazon Web Services (AWS) from multiple Amazon Availability Zones to ensure the website is always available for patients, clients, families, and communities.



Optimized

A small collection of templates with block layouts organizes content from more than 100 affiliated facilites and more than 100 programs and services

Secure

Controls in the content management system and AWS hosting services implement tight access management restrictions to prevent content tampering

Available

Cloud services delivered from multiple Amazon Availability Zones for redundancy, automatic fault recovery, and Canadian data residency



"Qalius was extremely responsive and flexible while developing our website. This was especially appreciated as we were responding to the COVID-19 pandemic. They took the time to answer all of our questions and to understand our needs and direction."

GinaBeth Roberts, Regional Manager of Editorial and Digital Communications Horizon Health Network aws partner network

Advanced Consulting Partner

Solution Provider Public Sector Partner Immersion Day Partner Amazon QuickSight

At Qalius we are specialists in web applications built on AWS. We use the serverless platform from AWS to build scalable, secure, high performance applications that scale with low recurring cost.