A colorful letters on a black background

AI-generated content may be incorrect.

Lakeridge Community

Health Centre

RFP Response

February 5, 2025

Our Mission

Promoting, protecting and improving the lifelong health of everyone

in the greater Oshawa area through care, reliance, precision and health equity.

Who We Are

The BLOR Company has been turning data management into effective, secure, reliable, and optimized solutions for leading organizations in various industries.

We do a lot more than build and deploy a database in the strict sense: we are the architects who lead you to data-driven success. The basis of our competitive advantage is a commitment to excellence, innovative solutions, and collaborative relationships with clients. Our team is composed of highly professional database experts with extensive experience.

One common driving force unites them: to create solutions that truly matter in patient care.

Our portfolio contains numerous successful projects ranging from small clinics to large networks of hospitals, which serve as a testament to our capability in translating complicated requirements into sophisticated, efficient database systems.

BLOR renders the intricacies of data understandable, informative, and thus adoptable for creative decisions. We manage to do so by focusing on security, ease of user interaction, and transparency while providing results within the pre-accorded timeline.

Where You Are Now

At LCHR, the existing information system is not meeting your needs. But before we take anything apart, we want to understand your needs and what has been working for you, so that we can build upon that success.

Below is a mapping of your current flow of data across your organization, today:

A diagram of a diagram

AI-generated content may be incorrect.

Data only flows one way at LCHR. We can change that.

It starts by analyzing the context in which your data interacts. If we imagine the LCHR as a data-hub, here’s what that looks like:

A diagram of a system

AI-generated content may be incorrect.