

Research Manitoba Case Study



How Research Manitoba Streamlined and Unified Health Research Reviews Across Manitoba using Infonetica Ethics.

Quick Wins in the First Three Months



427 applications submitted



168 applicants trained



103 reviewers registered



Faster approvals

"It's not just three parallel reviews – we've essentially built six interconnected review cycles into the system, and we've done it all through configuration."

Elizabeth Lylyk, Director RITHIM
Research Manitoba

Why Research Manitoba chose Infonetica Ethics

Before

Heavy vendor dependence

Slow progress and updates

Disconnected review processes

After

★ Fully configurable by Research Manitoba

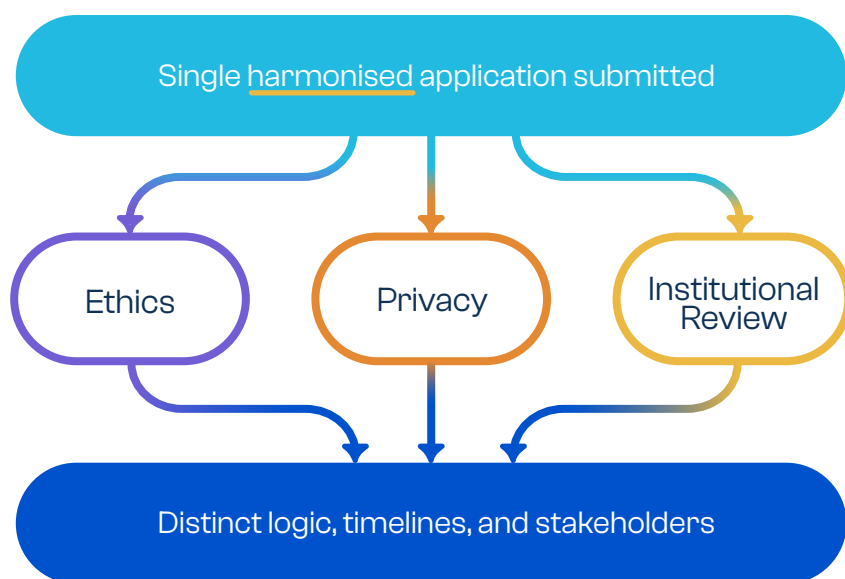
★ Flexible, intuitive design

★ Reduced long-term costs

"Configurability was key. We wanted a system we could manage ourselves – to be nimble, responsive, and not wait on a vendor every time something changed."

Elizabeth Lylyk, Director RITHIM, Research Manitoba

One Application. Three Integrated Streams.



Collaboration and Training that Empowered a Team



End Users see the Difference



User-Friendly



Time-Saver



Multi-Site Coordination

"Moving to Infonetica opened up an infinite number of possibilities. With Infonetica Ethics, we weren't just building a system – we were reimagining how we work."

Elizabeth Lylyk, Director RITHIM,
Research Manitoba



About Research Manitoba

Research Manitoba is a Canadian provincial research agency that promotes, supports, and coordinates the funding of research excellence and innovation in health, natural and social sciences, engineering and the humanities in Manitoba. Research Manitoba supports local talent development by providing research support to early career researchers and graduate students, along with fostering strategic partnerships to strengthen research and innovation in Manitoba.

Contact us today to see how we can streamline your entire research lifecycle.

Email Us: enquiries@infonetica.net

Call Us: +44 208 334 6900 / +1 416 800 0720

Visit: www.infonetica.net

Read full version

