

# Nodero

Digital Experts, Human Beings.

We bring the right humans and technology together to help government organisations make a positive impact on their communities

#### How we can help you

#### Modernise your tech

Delivering the best solution to problems from aging software and systems.

#### Fill your skills gaps

Supplementing your projects and complementing your teams with additional expertise as you need it.

#### Manage data complexity

Ensuring smooth data management with governance, integrations, automations, migrations, dashboards and report building.

## Our human-centric approach

We deliver solutions with a blend of expertise, efficiency, and great people. Our business analysts, project managers, developers, UX designers and test analysts go beyond just technical specs to deliver great work that matters most to you.



# Our core services

**Development** Frontend, backend, mobile and cloud.

**Modern Workplace** Data integration, migration, and process automation.

**Project Delivery** Business and data analysis, project management, and testing services.

**User Experience** UX research, UI Design, and application support and training.

# Why partner with us

We are digital experts who love solving problems for our wide range of clients across Aotearoa New Zealand. We tailor our solutions to meet your needs, from supplementing your team with the right people to spearheading entire strategic projects.

"Nodero has become a vital extension of our Digital Services team. They have helped us solve a range of challenging business problems and helped simplify and improve our operations."

-- Ryan Eames, CIO, Palmerston North City Council

# Our 80/20 rule

We rule at the 20% large platforms don't deliver out of the box - Change management and the people stuff, messy integrations, customer experience, and custom development. This is where outcomes are achieved, true lasting value lies, and where we shine.



# Talk to **Nodero** about your **next project**

### 0800 466 633

contact@nodero.com