



# NZ Government Procurement rules have changed.

# Here's how you meet the requirements.

**Local and Central government agencies in New Zealand face increasing pressure to modernise ICT infrastructure while demonstrably meeting new - Economic Benefits regulations and Emissions Reduction Targets.**

Local and Central government agencies in New Zealand face increasing pressure to modernise ICT infrastructure while demonstrably meeting new economic benefits regulations and emissions reduction targets.

E-waste volumes, ageing devices, energy-efficient hardware and fragmented procurement practices are key barriers to demonstrating progress.

Softsource vBridge, with The Laptop Company and partner HP, provides a auditable and compliant solution for sustainable practices across your workforce's technology. Delivered through the **HP Amplify Impact Program** and our proprietary **Renew Lifecycle Management Program**.



# Meeting your key requirements for Procurement

## Reduce environmental impact

Adopt a proven Circular Economy device model to achieve documented emissions reduction.

**Renew Lifecycle Management** facilitates measurable extensions of asset life, reduces e-waste values, and lowers Scope 3 carbon emissions output from your fleet.

## Ensure your compliance and Reporting Mandates

Our fully integrated solution directly addresses NZ Broader Outcomes for procurement, including reduction in waste, environmental emissions transparency, and ethical sourcing. The structured reporting from the HP Amplify Impact Program drastically reduces administrative burden, providing accurate, defensible sustainability data for your annual reporting.

## Optimise asset utilisation and lower total cost of ownership

Standardise and modernise your environment to reduce duplication, streamline AoG procurement and lower long-term ICT infrastructure costs.

Ensure procurement, consumption and end-of-life processes align with ESG, circular economy and social responsibility goals. Supported through The Laptop Company's Renew lifecycle methodologies and HP's sustainable manufacturing and packaging standards.

## Secure, energy efficient infrastructures

Build highly secure optimally energy efficient multi-cloud infrastructure that serves as a foundation for automation, AI adoption and digital transformation goals.

## Why councils choose The Laptop Company powered by Softsource

- Clear alignment with New Zealand public sector compliance, sustainability and procurement frameworks
- Integration of the HP Amplify Impact Program to support emissions tracking and sustainability reporting, delivered by HP Platinum Catalyst 3 partners Softsource vBridge and The Laptop Company
- Delivered through Renew Lifecycle Management to extend asset life and reduce e-waste
- Local partnership approach with measurable outcomes, transparent reporting and ongoing support
- Sustainability embedded within a broader ICT modernisation strategy that supports long-term digital transformation goal



Amplify Impact



Renew

## Contact us for practical, measurable, improvements

Maximise the value of your ICT expenditure through a locally owned provider and an ecosystem of New Zealand suppliers that support Economic Benefits requirements.

To access a total estimated carbon footprint report of current and potential new devices and optional carbon offset pathways through the HP Amplify Impact Program



### Vince Eggels

Corporate Account Manager | vince.eggels@laptop.co.nz

