

# Business Recovery & Transformation



**VITALCONSULT**

Building Better Businesses

**Rescue, reposition, and rebuild - specialist support to restore business stability and future focus**

## Service Overview

When businesses face financial stress, governance failure, or operational breakdown, a narrow fix isn't enough. Vital Consult provides integrated recovery and transformation support - restructuring what's not working, restoring capability, and helping your organisation adapt to a changing environment.

Our service is designed for social enterprises, Indigenous organisations, NFPs and SMEs that need more than advice—they need action. From financial rescue to executive mentoring, we lead from the front to reposition your organisation for long-term success.

## What We Offer

Our recovery and transformation services include:

- Business Health Diagnostics & Crisis Triage
- Financial Rescue & Restructuring
- Governance Reform & Board Realignment
- Operational Redesign & Workforce Planning
- Strategic Realignment to Policy or Market Shifts
- Interim Executive Support & Turnaround Mentoring

## How We Work

Every recovery journey is different. We take a hands-on approach tailored to your situation-grounded in our deep expertise across finance, governance, and operations.

- Specialist-led (Principal Advisor or senior consultants)
- Culturally responsive for Aboriginal and regional contexts
- Step-by-step recovery planning or full executive intervention
- Flexible delivery models: onsite, remote, or embedded support

## Pricing Summary – Recovery Services

### SERVICE

Business Recovery & Transformation

### STANDARD RATE

\$350/hr

### NFP RATE

\$300/hr

*Pricing reflects high-complexity and high-value specialist support.  
Day rates and engagement bundles are available upon request.*

**Reach out today to discuss how we can help you stabilise and reposition your organisation.**

✉ [admin@vitalconsult.com.au](mailto:admin@vitalconsult.com.au)  [www.vitalconsult.com.au](http://www.vitalconsult.com.au)

