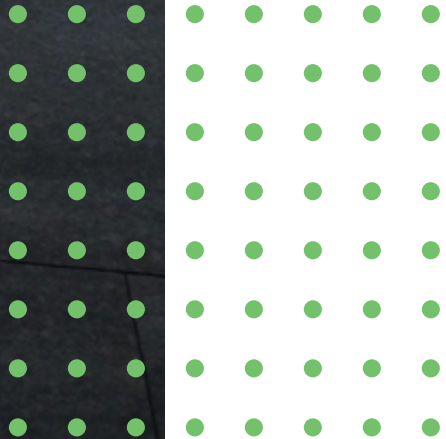




Capability Profile



Built on strength,
driven by precision.



Built on strength,
driven by precision.

Who We Are

Intraform stands at the forefront of Victoria's formwork, reinforcement, and concrete installation sector, delivering certainty through outstanding performance and meaningful client partnerships.

Our distinctive culture and strong values drive our success, consistently positioning us as the preferred partner in the industry.



Why Choose Us

Choosing Intraform means engaging more than a construction partner—it means aligning with an organisation driven by purpose. We are committed to delivering meaningful value for our clients while actively contributing to positive change within the community.

Every project we undertake is guided by this mindset, ensuring we not only meet expectations, but leave a lasting legacy through the way we work, collaborate, and deliver.

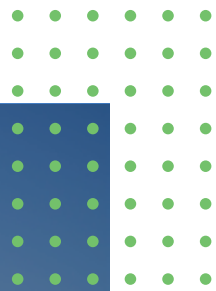
Our operations are driven by two core objectives that define who we are and how we work:

Building Long-Term Relationships:

We believe strong, enduring relationships are the foundation of success. By investing in our people, our clients, and the communities we operate in, we create partnerships built on trust, respect, and collaboration—ensuring lasting value well beyond project completion.

Delivering High-Quality Service:

Excellence is embedded in everything we do. We are committed to consistently delivering safe, high-quality outcomes through disciplined execution and a proactive approach to service. Our focus is not just on meeting expectations, but on surpassing them—project after project.



What we do

At Intraform, we specialise in a range of areas, each representing a pillar of expertise within our business:

Concrete Pavements

We excel in the construction and maintenance of concrete pavements, ensuring durability, functionality, and aesthetics in every project. Whether it's for roads, sidewalks, or other pathways, we deliver superior results.

Concrete Structures/ Foundations

Intraform is your trusted partner for the construction of complex and robust concrete structures, suspended elements and foundations. With precision engineering and craftsmanship, we ensure the stability and longevity of buildings, bridges, and other infrastructure projects.

In-situ Concrete Features

From decorative elements to functional structures, we have the expertise to create a wide variety of concrete features, adding beauty and practicality to any landscape or urban space.

These specialised areas represent the depth of our capabilities, enabling us to deliver comprehensive solutions tailored to the unique needs of our clients.

Our Values

At Intraform, our values serve as the guiding principles that shape our actions, decisions, and interactions:



Integrity

- We do the right thing by each other, our clients, and communities.
- We hold ourselves and each other accountable.
- We value what we do and the communities we operate in.
- We continue to listen, learn, and improve.



Reliability

- We trust in each other to do the right thing.
- We are consistent in our approach and performance.
- We are committed to ensuring we work safely.



Respect

- We respect each other's ideas, thoughts, differences, and backgrounds.
- We encourage a team-based culture.
- We respect the way in which we talk to each other.

Partnerships

Intraform values collaboration and partnerships with organisations that share our commitment to excellence, safety, and the well-being of our team members.

Among our esteemed partners are:



Our clients

At Intraform, we have had the privilege of collaborating with a diverse range of esteemed organisations. Some of the companies we have had the pleasure of working alongside include.



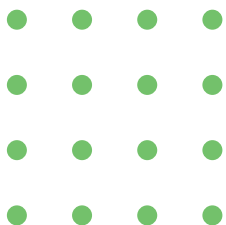
Accreditations & competencies

Intraform holds ISO Accreditation in 9001:2015 Quality Management System, 14001:2015 Environmental Management and 45001:2018 Occupational Health and Safety, which ensures risk and exposure is effectively managed across all our projects.



Intraform has achieved outstanding results through a combination of experience, supervision, and training in the following areas:

- Certificate III in carpentry
 - OH&S (Red Card) Induction
 - First Aid (Level 2) and CPR
 - Rail Track Awareness
 - Mobile Plant Operator Training Certificate
 - Dogman/Crane
 - Manual Handling



A white utility vehicle is shown in the foreground, with a worker in a yellow high-visibility jacket and white hard hat in the background. The worker is holding a set of plans. The vehicle has a logo on its side that reads "INTRA FORM" next to a green square containing the letters "IF".

IF INTRA
FORM—

Built on strength,
driven by precision.

Our Projects



Mount Derrimut Road LXP Station Carpark and Bus Interchange

WPA/LXP

Partnership with RMA Civil Construction

Scope:

Concrete Kerb and Channel, Shared User Paths,
Concrete Pavement – Standard and Architectural,
Vehicle Crossings, Pram Crossings, Landscape features.



Marshall Station Carparks, SUPs and Bus Loop

MCD DTI JV / Djilang Alliance

Scope:

Concrete Pavement – Standard and Architectural, Concrete Kerb and Channel, Shared User Paths, Insitu Pits, features, Light pole foundations.



Shared User Paths (SUPs) – North and South Package

MCD DTI JV / Djilang Alliance

Scope:

Construction of Shared User Path and associated concrete structures across the North and South areas of the Waurm Ponds Duplication rail project.



Surf Coast Highway Upgrade

MCD DTI JV / Djilang Alliance

Scope:

Concrete Kerb and Channel, Shared User Paths, Pram Crossings, Guard Rail median strips, Light Pole Foundation.



Resource Recovery and Re-Use Complex - FRP Works

John Holland/ Melbourne Water

Scope:

Various FRP structures for the Western Treatment Plant Facility, MSC offtake, Tankered waste facility, ancillary slabs, and reinforced concrete pavements.



Barwon Heads Road Upgrade Stage 2 - Works Package 5 - Kerb and Channel and SUP Installation

FCC Construction Australia

Scope:

Installation of Kerb and Channel to the duplication of the Barwon Heads Road Upgrade, including required shared user paths.



NEXTDC GE1 (Geelong Edge)

Kapitol Group Pty Ltd

Scope: Intraform, in conjunction with its subsidiary RMA Civil Construction, is delivering the complete construction package for the NextDC Data Centre development — from early works and bulk earthworks through in-ground

services, civil infrastructure, structural elements and concrete works. Our integrated scope covers the full structure and associated external works, coordinated to deliver a fully prepared asset ready for seamless handover to internal trades. This end-to-end approach ensures program efficiency, quality control and continuity across every stage of the build.





Get In Touch

Intraform Pty Ltd
admin@intraform.com.au
ABN 55 667 793 222
Unit 23 / 11 Newcastle Street,
Newtown VIC 3220
03 5292 2066
intraform.com.au

