



PARTNER WITH XMP

# Connect your customers to a better way of managing their business.

Do your customers aspire to work smarter, scale faster, and maintain control of their data and performance? XMP, a powerful, cloud-based ERP and business management solution, can transform operations in **telecoms, construction, utilities, renewables**.

## Become a problem-solver.

Countless organisations are held back by fragmented systems and inefficient workflows. And while they often know there's a problem, they don't know who to turn to for a solution.

As an XMP partner, you'll be perfectly positioned to connect your clients and customers to the next level of process performance. Streamline projects, milestones, assets, training, compliance, and data capture through smart forms within a single, intelligent platform.

## Why partner with XMP?

We're looking for proactive, ambitious partners like you who want to advocate the adoption of XMP solutions in your clients' operations. As a partner, you'll be able to:

- Equip customers with the innovation they need to cut complexity and maximise efficiency from their operations.
- Expand the breadth of your offering with leading cloud-based ERP and business management technology.
- Back up your solutions and sales cycles with industry expertise and support.

## A partnership that works for your customers, and for you.



### Introductory webinars

We can provide onboarding sessions for your customers and your internal team to get them up to speed.



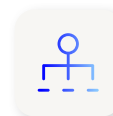
### Training and support

We'll give you access to a comprehensive range of marketing materials and sales enablement training.



### Events and hospitality

Join us at events and marketing activities, and earn hospitality invites through your lead generation.



### Referral commission

Receive a competitive **10% commission** on every referral that leads to a deal.

Connect with XMP today to learn more about our platform and partnership opportunities.



E: [martin@xmp.world](mailto:martin@xmp.world)