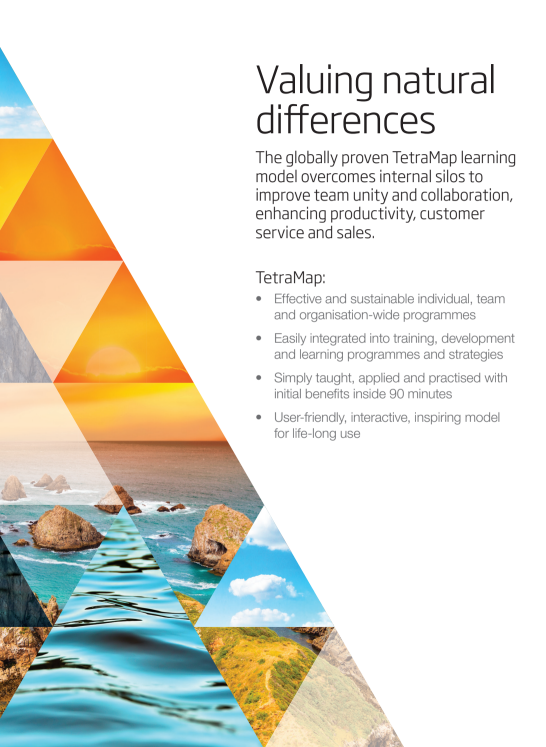
Your TetraMap Solution **Image:** How could this transform your team/organisation's future? tetramap® Transforms Team Performance Culture: How do you want people to feel before, during and after this TetraMap experience? Systems: What systems, processes and timeframes need consideration? Output: What performance outcomes are you are looking for? Find out more about TetraMap's exceptional global track record: www.tetramap.com TetraMap values nature - yours and the planet's Printed on 100% recycled paper and produced entirely from post consumer waste, without the use of any chlorine bleaching processes.





Transforms Team Performance

TetraMap's flexible methodology can be used for behavioural improvement, strategic planning, team development and customer engagement. Based on an exciting, memorable model that engages and inspires people of all levels, roles and abilities, TetraMap is the next generation in behavioural systems and developmental learning.

Triggering the combined power of different personal styles

TetraMap is a refreshing and inspiring model, tool and framework used to accelerate and embed positive culture change. Using nature's strongest shape, the tetrahedron, the model helps individuals and teams understand and embrace differences, resolve conflict, improve communication and build profitable, sustainable working relationships. By fast-tracking understanding of self and others, TetraMap fosters energy, vitality and unity, rapidly improving individual and team performance.

The TetraMap advantage

With 18 years of experience supporting organisations of all shapes and sizes and used in 20 countries across the world, TetraMap's robust methodology has a proven track record of delivering tangible business results. Our ready-to-go, scalable workshops use proven materials and tools. You can draw on our world-wide pool of experienced, certified facilitators, or accredit your own internal trainers to deliver in-house.

However you choose to deploy TetraMap, you'll create a legacy of value.

