

Satalyst – MAPA 2016 Finalist

Satalyst has been named a finalist in the 2016 MAPA Microsoft Partner of the Year Award for Excellence in Cloud Platform .

Perth, Western Australia – 5 July 2016 – Today, Satalyst proudly announced it has been named as a finalist of the 2016 MAPA Microsoft Partner of the Year Award for Excellence in Cloud Platform. The company was selected from a national field of top Microsoft Partners for delivering market-leading customer solutions built on the Microsoft platform.

“I want to congratulate Satalyst on being selected as a finalist of the 2016 Microsoft Australia Partner Excellence in Cloud Platform Award. Microsoft’s partner ecosystem is our market differentiator and our awards program celebrates the transformative solutions created by our partners for customers in this country. We are incredibly proud of all the finalists and the role they play in helping our customers have great experiences with Microsoft products and services.” Mark Leigh, SMS&P Director, Microsoft Australia.

The 21 categories of the MAPA programme recognise Microsoft Partners that have developed and delivered exceptional Microsoft-based solutions during the year.

For additional information: Rachel Coyne, Marketing Manager, rachel.coyne@satalyst.com



From ideation to delivery, Satalyst assists organisations achieve more with software led digital transformation. With honest, excellent and innovative advisory and Microsoft technology expertise, Satalyst focusses on systems integration, cloud solutions, data analytics, internet of things, and cloud managed services. Technical brilliance and the ability to talk to the business and focus on business outcomes is Satalyst’s main point of difference.

Satalyst has IP around IoT location enabled tracking of people and assets and assists organisations realise innovation and product development goals through platform integration or customised solutions. A majority of Satalyst’s work comes from being trusted advisors to long term customers and word of mouth referrals based on technical brilliance and an ease of doing business with.