



Financial Services



We are specialists in emerging technology

DiUS is an Australian technology company that specialises in using emerging technology—cloud, big data, IoT, artificial intelligence/machine learning—to solve difficult problems, get new ideas to market, or disrupt traditional business models.

Our experience is a perfect fit for large and entrenched financial services organisations wanting to navigate the new and thrive in a digital economy, as well as helping new and nimble startups disrupt how things are done.

We help our clients push past barriers to change and improve or create entirely new products and services. Our team of machine learning specialists have extensive experience getting machine learning projects into production, successfully.

We have helped a number of financial services organisations—including bolttech, MYOB and NAB—drive product-led growth, automate decision making, enable fraud prevention, improve customer experiences and scaleup digital services.

DiUS has been an AWS Advanced Consulting Partner since 2012 and was the first partner in Australia and New Zealand to attain the AWS Machine Learning Competency. We have also been recognised as an AWS Consulting Partner of the Year and AWS Innovation Partner of the Year multiple times.



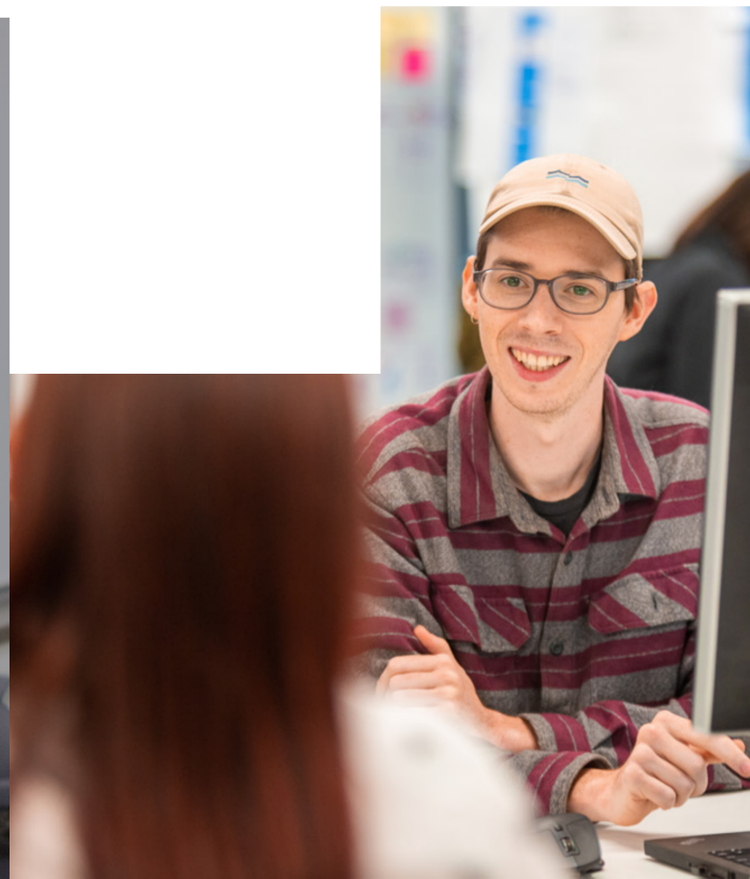
Delivering innovative solutions across the financial services industry

We have a proven track record of helping financial services organisations evolve products and services, and deliver success with machine learning by focusing on the right problems, taking an experimental approach, investing in the latest advancements, building in-house capabilities, and ensuring organisational buy-in.

We also help our clients:

- + Improve existing products or build new digital platforms, including RoboAdvisors.
- + Create a clear view of the customer's journey to understand the product opportunities and design valuable solutions.
- + Identify problems that are potential candidates for machine learning, and understand how it can feed features or drive actions within products and services.
- + Build, productionise and scale machine learning-powered solutions that can be deployed to the web, on mobile or devices.
- + Build, productionise and scale machine learning-powered solutions that can be deployed to the web, on mobile or devices.
- + Address data challenges and build data architectures to enable data analytics and machine learning.
- + Understand existing data and machine learning capabilities, and provide capability uplift to deliver ongoing machine learning solutions in-house.

For financial services organisations who are struggling to evolve a product or service, and deliver success with machine learning, we recommend starting with a rapid assessment of their tools, data, and existing models to work out the appropriate next steps and deliver the results they want.



What our clients are saying



bolttech

“Delivering a production-grade, computer-vision driven customer experience needs more than technical expertise. It requires a deep understanding of the way humans interact with machines and in how to train machines to understand and process real-world data and images.”

“DiUS’ proven expertise in AI and learning-based image segmentation analysis helped us rapidly progress from proof of concept to production, to continuous delivery. This has been executed with improving model accuracy, accelerated training time and zero-downtime in deployment of model updates.”

David Lynch, bolttech

nab

“DiUS is an incredible consultancy - they not only provide expert consultants, they also coach and up-skill their clients to ensure success after they roll off. In my experience, I have found that every team member of DiUS is authentic and genuine, who cares deeply about ensuring they develop a sustainable and effective solution. I have personally recommended them to other friends and colleagues needing expert consultancy support in the AI/ML space.”

Jarrad Phoebe, ex-NAB





Melbourne

Level 3, 31 Queen St
Melbourne, Victoria, 3000
Phone: 03 9008 5400

Sydney

Level 2, 50 York St
Sydney, NSW, 2000
Phone: 02 8014 6640



Advanced
Consulting
Partner

Machine Learning
Consulting Partner