









You're almost there. You've done the research, validated your choice of technologies, and understand the where-to-from-here process to realise a successful implementation. But can you be sure that this integration will do what you want it to do?

Challenges

You are about to make a significant strategic and financial commitment to an integration project and technology platform.

But how do you prove that it will deliver the value that the business needs, and expects?

Solution

adaptiv.verify is a 2- to 3-day workshop designed to prove that the selected technologies and approach will deliver the concrete outcomes required by the business.

Recommended for IT

Managers, Development Leads,
Chief Architects, Heads of
Applications, CIOs, CDOs and
CTOs.

Outcome

This workshop establishes the total effort required by all parties, and how long the project will take. We either work independently or with your team to set up the proof of value goals, scope, and inputs required to achieve them. We also establish a schedule of the workshops required and the acceptable deliverables.





"Adaptiv listened closely to our requirements over the four-day <u>adaptiv.verify</u> workshop," says Micky Heath, Victoria University of Wellington Project Manager. "They quickly got a range of components up and running, showing us that Azure Integration would successfully work for us, and perform to our expectations."

A partner you can trust

We're a New Zealand owned and operated consulting partner invested in helping you to leverage and extend the value of your existing business applications, not selling you new ones.

We provide world-class integration and cloud technology consulting and execution services.

Value you can count on

With over a decade of experience in delivering small-and large-scale integration for the enterprise, we add clear, repeatable and measurable value to our clients' bottom-line.

That's why we are the partner of choice for some of New Zealand's leading organisations.

Confident decision-making

It's green light time.

By the end of this workshop, you will have confidence that the integration project will not only work effectively, but deliver the business value expected.





Services

adaptiv.verify is the last in a series of four workshops designed to help you to undertake your project with confidence, establish desired business outcomes, define future goals and offer proof of value to stakeholders.











adaptiv.align

A 3-hour strategic alignment meeting with organisational C-level stakeholders to introduce Adaptiv Integration solutions, services and capabilities.

adaptiv.educate

A half-day technical product briefing to discuss available and recommended technologies.

adaptiv.assess

A 3 to 5-day maturity workshop to establish the value and limitations of your current approach, facilitate discussions around definition roles and responsibilities, processes and future technology roadmaps.

adaptiv.verify

A 2 to 3-day workshop is designed to prove that the selected technologies and approach will deliver the concrete outcomes required by the business.

adaptiv.deliver

adaptiv.deliver is your blueprint for success. Our Architects and Developers work with your team to gulde you





About us

We're a New Zealand owned and operated consulting partner, invested in helping you to leverage and extend the value of your existing business applications, not selling you new ones. We have a wealth of development and integration experience in moving clients from around the world onto private cloud-based SaaS platforms.

We're invested in helping you to leverage and extend the value of your existing enterprise applications, not selling you new ones. When you work with us, you get results faster and for less. Because we specialise in nothing but system, data and application integration, we can usually deliver your projects.

We utilise our world-class people, expertise and tools in conjunction with proven methodologies to decrease risk and maximise outcomes. So you can always count on getting the results you expected with Adaptiv.