



A division of The Business Agility Group (Australia) Pty Ltd (ACN: 606 548 118)

Put 2 Cloud - Moving Traditional Development/Testing to a Future-proof Paradigm

Are you looking to derive the benefits of the Cloud for your traditional Development and Test IT systems? Being a traditional Mainframe environment, have you considered modernising the delivery pipeline for your Legacy systems?

It can be done, but not without its challenges from a People, Process, Culture and Technology perspective and that's where we can help. Put 2 Cloud (P2C), a division of The Business Agility Group (The BAG), can replace "key person" dependencies with modernisation processes that depend more on functions such as automation, testing and continuous integration, which will ultimately improve your skills currency, agility and bottom-line.

If your organisation is facing any of the following challenges, we can assist:

Challenges		Where you want to be
1. Time to market pressure for business changes to systems and applications.		Running efficient Development, Test and Delivery pipelines to be able to react more quickly.
2. Slow to deliver updates and changes in response to markets.		Using The Cloud to support Development and Test activities.
3. Pressures to reduce your bottom-line costs.		Modern processes and technology that depend less on key staff and more on automation and robust testing.
4. Aging technology and workforce.		Sustainable legacy systems and future-proofed ability to deliver.
5. Dependency on key staff.		
6. Little to no test automation, limited regression testing environments and processes.		
7. Uncertainty over your organization's future state with respect to business applications.		



A division of The Business Agility Group (Australia) Pty Ltd (ACN: 606 548 118)

If these challenges resonate with you then P2C can assist with:

1. Business Risk Assessment – Skills vs Application Longevity vs Staff (age vs retirement);
2. Consulting support relating to People, Process, Culture and Technology;
3. Architecture and design;
4. Implementation, Transition, Mentoring and Cross-skilling;
5. Refreshing of skills and technology;
6. On-going project support and SLA Management; and
7. Long term system support.

What we do

P2C assist businesses in moving their traditional IT (mainframe) systems to The Cloud using a range of technologies and skills. We assist our clients with the People, Process, Culture and Technology aspects of transition and subsequent benefits, from a Cost, Process and Technology perspective, of moving systems into The Cloud.

To this end, P2C has developed a Service Delivery Framework, focusing on People, Process, Culture and Technology that is adaptable and tailorable to a range of Cloud requirements and scenarios, all of which are delivered in what we believe to be a very unique manner. This framework is delivered by Senior Consultants who have a wealth of experience and skills to share with the transition from legacy support to modern cloud-based best practices –

“A managed service that consists of Processes, People and Technology, underpinned with skills, knowledge, flexibility and mobility, to provide Businesses the ability to “flex” their traditional Development and Test requirements, on demand and in a far more responsive and cost-effective way than ever before.”

The key driver for P2C is not Technology, but rather People, Process and Culture - technology is the easy part as the hardware and software to make our offering a reality is a small component of what we offer. Making this a success is about having the right talent pool from which to select the skilled resources to embrace and drive the change, as well as the processes that map on to the technology enablers.

P2C comprises the following components:

- **People** – A talent pool of skills and experience that get traditional and Cloud computing as well as Dev/Test paradigms, prepared to assist our clients on their journey, including the facilitation of Business Risk Assessment Workshops – see [The Grey Pool @](#);
- **Process** – Skilled Consultants who know both the traditional and new age Dev/Test paradigms from a software and business implementation perspective;
- **Culture** – Skilled consultants who have embraced the new way of doing Dev/Test, have a background in the old way and want to mentor the new wave of developers and testers that will be required to maintain the legacy systems; and
- **Technology** – Key partnerships with well-credentialed IT and Solution suppliers to deliver mission critical solutions, such as –
 - [Semantic Designs](#) - Software Migration/Conversion tooling;
 - [Pelorus Software Solutions](#) – Microsoft technology delivery;
 - [ITC²](#) – Testing frameworks and service delivery;
 - [Micro Focus](#) – Software Development Life-Cycle (inc Mainframe re-platforming) tooling;



A division of The Business Agility Group (Australia) Pty Ltd (ACN: 606 548 118)

- [MANASYS Jazz](#) – Mainframe Development tooling;
- [Toustone](#) – Cloud Infrastructure Managers (in delivery of Microsoft Azure and AWS);
- And others.

Our background

The BAG is constantly working at creating and implementing innovative methods to add value to its Client relationships and the market in general. It is constantly looking at effective ways to partner with innovation and expand its talent and skills base of specialist IT resources. It does all it can to attract the most experienced and reliable individuals in the marketplace today, regardless of where the IT specialists are throughout the Region. This innovation has led to the creation of P2C.

The forming of P2C came from The BAG service, **The Grey Pool** ©, along with the principal's long-term experience in Service Delivery in the traditional IT landscape, as well as repeated requests from clients as to how/if a new modern paradigm for traditional Dev/Test could be implemented, reducing costs and dependence on key and perhaps aging, individuals.

If this is something that is of interest to you, please contact us at – info@tbagility.com, including “**Put 2 Cloud**” in the subject line for any specific additional information.