Innovating for a digital future
The leadership challenge
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This report tackles some of the key challenges facing managers in Technology, Media and Telecommunications (TMT) organisations. In developing the report, we combined our expertise with the perspectives derived from interviews with leaders across the TMT sector. Throughout, we focus on a critical challenge for TMT companies – how to innovate beyond products or deeply ingrained ways of working which have been successful to date, but which are now holding back an organisation from its next stage of evolution.

We all know the fast pace of change means that the speed of innovation is critical to an organisation’s success. Organisations need a rapid turnover of ideas to get to the ‘next big thing’ and do so before smaller, more agile competitors move in.

The key word here is “smaller”. Why is it in society a mass of people is more likely to result in a highly innovative environment, yet in major corporations the opposite tends to be true? As human agglomerations have increased in size, so the rate of innovation has accelerated. This is a truth that holds from the highly innovative northern Italian city states of the Renaissance to modern day metropolises. Yet all business research suggests that large organisations do not gain a similar innovation dividend from their scale. Why is this the case?

In this report, we interview some of the leading proponents of innovation and put that question to them. We also highlight the areas that leaders need to focus on to create an innovative environment. This is not a simple task, yet it is one that leaders in the TMT world need to apply themselves to. We hope that this report and the case studies that it contains, prove to be useful to leaders who are looking to challenge their organisations to innovate further, faster.

Damien Tampling
Partner
National Head – Technology, Media & Telecommunications Industry Group
Many existing major corporations are finding that orthodox management practices and organisational principles are not well suited to support them...

Innovation: The Leadership Challenge
It would be fair to say that innovation is at the core of the human race’s success as a species. Be it by trumping the claws of predators with slings and arrows, grinding otherwise inedible wheat into bread to secure our food supply or by developing vaccines to eliminate the scourge of smallpox, humanity has survived and thrived by innovating.

And the same natural selection that has been true of human beings is true of innovations. People passed them on from person to person, generation to generation. Those that were good survived and those that were not were forgotten. Communication was therefore vital to the process of development and refinement of innovations – as communications have advanced, so has the pace of innovation.

The emergence of the Internet has accelerated the decision-making process to the point where a product can be launched one day and pulled from sale only weeks later, the victim of the huge and immediate swell of information available to would-be consumers almost immediately after its launch. Success and failure have never been so polarised.

At the same time, acceleration is also reflected in consumers’ willingness to embrace new technologies, which means that the process from inception to mass adoption can now take place over the span of only a couple of years. Even well entrenched incumbent market players can quickly lose their footing unless they adapt quickly to the new market conditions.

Because of these market pressures, companies that are built on creating and monetising intellectual property within the digital economy need to consider how they need to transform in order to remain relevant, competitive, and continually responsive to this pace of change. Many existing major corporations are finding that orthodox management practices and organisational principles are not well suited to support them on this journey.

Innovation emerges as key differentiator
Over the past 18 months we have been interviewing leaders of technology, media and telecommunications firms to understand how the phenomenon of digital transformation is impacting on them and their businesses.

During this period, we have held in-depth interviews and working sessions with over 30 CxOs of leading TMT organisations. On the back of this research we looked at whether incumbent players were reshaping their businesses to take advantage of digital, or whether they were resizing to cut the cost out of legacy businesses. Our sense was that people were not being radical enough. For example, up to four years ago the ABC had a standalone New Media unit, instead of fully integrating new Media into its operations. As shown in this report, the innovation that this change enabled is just one example of how a reshaped business model can make a huge impact.
Facebook
At the time of writing, nearly 850 million people subscribe to Facebook, a phenomenon that has revolutionised the way in which people interact with each other and with the internet. It is unsurprising that Facebook has become one of the most valuable commodities in the world, with a recent IPO valuation of circa $100 billion\(^1\).

All this from a company that began in Mark Zuckerberg’s dorm room in February 2004.

BBC
The BBC iPlayer platform went live on Christmas Day 2007 and has since proved a runaway success, both in its ever-increasing usage figures and in the way it has brought TV on-demand into the mainstream. By February 2011, iPlayer was serving 5.3 million programmes a day to UK audiences\(^2\) and has now been launched internationally.

Telstra
With a highly recognised brand, Telstra is one of Australia’s leading telecommunications and information services companies. While its roots are in engineering, under its CEO David Thodey, Telstra recognised it had to become a customer-driven sales and marketing company in order to remain competitive, increase its relevance and prosper. Digitising its business model is central to Telstra’s continued success and the company is making significant changes to the way it interacts with customers online; increasing online transactions, improving customer service and implementing strategies that will make it a leading digital sales and service company globally.

Google
How many more superlatives can be heaped on Google? Incorporated in 1998, it has become the most visited website on the Internet, the world’s predominant search engine and one of its most important advertising platforms. With GMail, Google Maps, Chrome, Android and Translate it has ceaselessly driven innovation in the ways in which consumers use and enjoy the Internet. And Google’s innovations don’t stop there: it is also at the forefront of development of cutting edge technologies such as self-driving cars and has recently entered the travel market.

Microsoft
Is there a company in existence that has had as much of an impact on the way we live as Microsoft? Amongst its many achievements are Windows, the operating system that took the PC from novelty to necessity and hence ultimately enabled the Internet revolution, the Office suite – used by 80% of enterprises, and the Xbox games console, which has sold more than 75 million units worldwide. In 2010 Microsoft’s Kinetic motion controller became the fastest selling consumer electronics device of all time\(^3\).

ABC
The Southern Hemisphere’s largest public broadcaster has long enjoyed a position of strength across all traditional analog broadcasting platforms. With the emergence of digital media it has demonstrated a willingness to experiment and respond to changing audience behaviour and preferences. Its early move into digital multi-channelling, its comprehensive online catch-up television offering via ABC iView and its investment in hyper-localised digital broadband content gathering (much of it user generated) are relevant examples. A disciplined approach to digital innovation allows it to rapidly develop, launch and then improve new audience offers.
It came as no surprise that the need to innovate and to create an organisational environment which embraced, rather than rejected, innovation was top-of-mind for all of the executives we interviewed.

Innovation stands out as the differentiator that has enabled these organisations to drive value by ceaselessly driving beyond their core products or by breaking through entrenched ways of working. We were keen to see if we could learn valuable lessons from their success.

At the heart of our research in to effective innovation we found three unexpected paradoxes:

1. **Innovation is a social sport.** It is not the preserve of ‘lone geniuses’ – yet it requires lone geniuses working effectively with others to make it work

2. **Innovation is somewhat anarchic; ‘organisation’ can impede it.** Innovation rates substantially increase where there is a large population of people, yet large organisations do not appear to gain an innovation premium – the construct of organisation itself, is in many ways anti-innovation

3. **‘Good’ failure is critical to the innovation process.** For innovation to flourish organisations need to embrace failure; yet not many CEOs would survive if they made failure a virtue.

**1. The false notion of the lone genius**

Much of the common myth of innovation starts with a lone genius in their Silicon Valley garage, or even in a bath, coming up with a moment of stunning insight which transforms the world. Whilst there remains some truth in this, most modern research points to a more social process where people build on each other’s ideas and challenge each other to go further. Edison had a workshop of innovators all working together: “Nearly every man who develops an idea works it up to the point where it looks impossible, and then he gets discouraged. That’s not the place to become discouraged.”

**… Sir Isaac Newton observed; “If I have been able to see further, it was only because I stood on the shoulders of giants.”**

All major scientific breakthroughs have tended to be due to scientists building on other’s published (or not…) ideas. As Sir Isaac Newton observed; “If I have been able to see further, it was only because I stood on the shoulders of giants.”

What is true is that innovation requires brilliant experts working together. The BBC’s iPlayer or the ABC’s iView required people from across these organisations collaborating in a counter-cultural way. Android was a virtual unit in Google, bringing together many different technical specialists. Innovation requires the development of a deep functional or technical specialism; which in turn requires organisational silos to be created, where these deep skills can be developed and honed. However, these functional silos impede the social interaction that is a critical component of the innovation process. Innovation often occurs when ideas are colliding with each other, often from different disciplines. The contradiction here is that leaders often have to create barriers that get in the way and then design processes to overcome these same barriers.

**2. The ‘organisation’ dilemma**

According to Johnson, innovation rates rise exponentially with increasing population density. Innovation rates are relatively low when humans live in disbursed communities. As soon as population density increases innovation rates accelerate. As Johnson’s research shows, the city, like the internet, offers an unusually fertile environment for innovation. The environment is in place for the rapid creation and adoption of innovations as many people from different occupations and professions interact and share ideas. This explains why a city’s innovation per capita grows exponentially as the city’s population increases. This strong positive relationship means that if a city grows 10 times larger, it will become 17 times more innovative, while a city 50 times larger will be 130 times more innovative.
This is consistent with the concept that innovation is a social sport. It is the clashing together of different ideas, building on each other and morphing into new concepts, driving innovation and progress. If this is true, then, intuitively, large organisations should benefit from an innovation dividend. We should see that the larger the organisation the greater the degree of innovation. Yet this does not appear to be the case, either in what we observe or in the organisational research which is available. Large organisations are often less innovative than their smaller counterparts. As Christenson demonstrates, large organisations often reject innovations. They do not fit their cultural norms and they are not brought through successfully.

There is something about the nature of organisation itself which would appear to discourage innovation. While many senior executives cry out for greater degrees of innovation, the organisations that they lead act against their wishes. And maybe this is understandable. The concept of organisation is about quickly standardising operations – turning set ways of working into easily replicable processes, minimising risk. The whole concept of ‘organisation’, and particularly ‘large organisation’, is deliberately anti-innovation.

3. ‘Good’ failure

All of our research shows that failure and how organisations learn from it is critical to the innovation process. Yet organisations are not very good at admitting or dealing with failure. At an individual level it is rare that the career of someone who is associated with failure is accelerated. People are more inclined to hide mistakes, or to avoid taking risks, than they are to openly admit they have failed. Yet the creative process requires failure. It needs people to take risks, to get things wrong and to learn from their failure.

Organisations need to find a way to make failure acceptable and to help their people to learn from failures. Although, of course, they should not go too far with this. Not many institutional investors would laud a CEO who encouraged their people to fail. Few companies would be well thought of by their clients if their CEOs openly asked their people to ‘fail often’. There has to be balance. It is useful to think about two different types of failure: productive and unproductive failure. Productive failure is failure which is unforeseeable and is an important part of the process. Unproductive failures are mistakes made during everyday tasks – and which need to be eradicated, for example mistakes made on production lines. Productive failure needs to be openly acknowledged and processes need to be put in place to learn lessons from the failure. Unproductive failure needs to be minimised through effective performance management.

It has struck us through our research into innovation that leaders have a difficult role to play to create an innovative environment within their organisations. They have to deal with several paradoxes. They need to develop deep technical expertise within their exceptional talent base. They then need to get this talent to work together across necessarily strong organisational boundaries. And they need to create organisations which minimise risk and create replicable processes which are baked-in to the culture of the organisation. They then need to challenge their organisations to break these deeply embedded ways of working. And finally, they need to make productive failure acceptable without inviting everyone in their organisation to take on unpalatable risk. We have all seen where that can lead.
“I see software engineers being as creative and as important and critical as the editorial creative talent.”

Erik Huggers, former Director Future Media and Technology, BBC
All of our interviewees reflected that legacy organisations entering the digital era are operating in an arena alive with agile new market entrants who are rapidly introducing new products, new services and new business models; for many operators, the pace of change and intensity of competition can seem bewildering. Incumbent businesses need to adapt, and fast. Now more than ever, innovation is not a ‘nice to have’; it is a core element of a successful TMT organisation.

**Culture**

Creating an environment that generates successful innovation

Innovation is a key organisational capability; fundamental to building new structures, creating new products and services, identifying new business models, launching new offerings and ultimately to establishing a new market position. The theme of ‘innovation’ affects companies both internally and externally. Telstra faced the twin challenge of educating its executives on the need for greater levels of agility and market responsiveness, while simultaneously making their customer base aware that interacting with Telstra digitally was no longer difficult.

Internally, this meant bringing together the online teams from right across Telstra, fixing and improving the company’s complex billing and sales systems and last but not least, developing new ways for Telstra to interact with customers through multiple digital channels including online, mobiles, tablets and social media.

For the customer, Telstra had to rebuild their trust and demonstrate incremental improvements that worked, not rushed big-bang changes which hadn’t been customer-tested.

“This is all about regaining trust and encouraging our customers to use digital means such as mobile apps as their first port of call.”

Gerd Schenkel, Executive Director, Telstra Digital

In a digital world underpinned by technology, IT specialists are key in turning good ideas into new digital revenue streams.

By its very nature, innovation involves a degree of trial and error and ‘feeling the way’. This is a significant departure from the linear and planned production processes of old and marks a step-change to established methods of working within traditional media organisations.

The user-informed evolution of BBC iPlayer is one example where user consumption/activity has guided the process of product development, necessitating a fluid production process but achieving an end product which is arguably stronger and more popular as a result. As the Erik Huggers, former iPlayer Director, observed;

“The iPlayer isn’t simply about wrapping some technology around the programme... it’s about creating a new user experience.”
Incumbent businesses need to adapt, and fast. Now more ever, innovation is not a ‘nice to have’; it is a core element of a successful TMT organisation.

**Structure**

**Managing risk through organisation**

Although in an ideal world, everyone in an organisation would be a radical innovator, accustomed to failure in the pursuit of great success, the reality of business is that the majority of staff exist to execute the operations of a business in a way that ensures the lights stay on and cash rolls in. The leadership challenge is therefore to create an environment where innovation is accepted and encouraged, but to strike an appropriate balance between innovation of new ideas, control of risk and ultimately of spend. It was an express concern for many that we spoke to, that the process of innovation is managed in such a way that it achieves return on investment.

Google has adopted a different approach to managing this challenge. They famously give a large number of employees one day a week to work on ‘personal’ projects, thereby encouraging entrepreneurialism and innovation. Efficiency of working is achieved through an ‘ideas market’ where individuals choose which projects they want to work on – everyone wants to work on the innovative, exciting ideas; bad ideas simply do not get off the ground and available skills are put to best use. The institution achieves control through the ‘wisdom of crowds’.

**Leadership**

**Finding leadership styles that promote innovation**

Our research would suggest that the role of leader is essential. Not inspirational, ‘heroic’ leadership. But leadership more of the Mandela style of setting a tone rather than charging ahead; leadership which creates an environment where their people can thrive and which focuses relentlessly on designing an organisation which maximises creativity and interactions, whilst making the acquisition and retention of talent everyone’s primary task. Processes and appliances cannot innovate; only people can. If there is something that unites all of the organisations that we spoke to, it is their fundamental belief that the only long term differentiator they have is their people, and that their people – if provided with the right environment and supportive organisation – will successfully innovate beyond where they are now.

Our research has shown that leaders operate across four organisational dimensions to create an organisation which is able to successfully innovate. They are:

1. **Strategy & vision**
2. **Environment & culture**
3. **Organisation & design of work**
4. **Leadership & talent**.

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**Figure: Crucial elements for successful innovation**
Successful innovation has to be part of a clear strategy and its success will be determined by the tone set by the leadership of an organisation. As ours, and all leading, research would suggest; organisations are often unable to realise innovations. This is, in part, because they do not have an innovation strategy in play. Our research suggests that organisations which are successful at innovation often have either an explicit or an implicit innovation strategy. They manage their innovations as a portfolio across the enterprise.

Leaders need to:

• Adopt a clear strategy to nurture and launch innovations – adopting a portfolio approach and broadening their view on where innovation can be generated from
• Apply a rigorous discipline to innovations at all stages in their lifecycle
• Think big, take baby steps.

Adopting a clear innovation strategy
Organisations are often looking for the next blockbuster innovation. Where is the next iPad or iPlayer? FMCGs used to screen out any new product idea that could not return more than £150 million of revenue within a couple of years. This approach discourages quick roll outs and trials of small innovations. It hands the advantage to smaller, more agile competitors and new entrants to a marketplace. To be successful, organisations need to take more risks and accept failure as part of the process. Perfection is not the aim of the innovative organisation. An acceptance of failures and a relentless focus on how to learn from them is.

The rise of Total Innovation
During the middle decades of the last century, European football was dominated by a tactical system known as Catenaccio. Developed in Italy and based on layered defence and diligent positioning, it was refined into a seemingly unbeatable system by Helenio Herrera, coach of Italian super-club Internazionale, who won consecutive European Cups and three league championships in the 1960s. And yet in 1972 Ajax of Amsterdam defeated Inter 2-0 to win the European Cup and newspapers all over Europe proclaimed “the death of Catenaccio”. And Ajax didn’t stop there: the following year they crushed Inter’s city rivals Milan 6-0 to claim the European Super Cup.

How did little Ajax accomplish this feat? Simply put, they innovated. And not individually, Ajax’s 11 players innovated collectively. Faced by the Italian’s constricting organisation, the Dutch adopted a fluid style where any player could play the position of any other. Everyone was responsible for defending and attacking; passing, tackling and shooting. Ajax’s coach, Rinus Michels called this system “Total Football” and his team are still regarded as one of the finest ever to take the field.

Many would argue that innovating in a business environment is rather more complex than association football; however we believe that Michels’ philosophy rings true for organisations seeking to innovate. In our view, organisations need to see that innovation can arise in many different parts of their business. It is not the sole preserve of the product or creative function. By being too focused on one group of people in an organisation coming up with innovations the organisation can miss out on game-changing innovations.

We call this approach “Total Innovation” and we can find examples of it in all sorts of places. The motor industry, for example, was transformed in the 1990s by its finance function through the introduction of customer financing, which generated massive new revenue streams and also increased the ability of customers to buy new cars. Cemex, the Mexican concrete company, encourages all employees to participate in widespread brainstorming to come up with new ideas. Their innovative approach to distribution transformed the concrete industry in Mexico and established them as a global player.

Kanter talks about how organisations need to create an innovation strategy using an innovation pyramid; creating a portfolio of innovations across the organisation. The innovation pyramid consists of:

• A few big bets at the top – which receive substantial funding and organisational support (e.g. powerful cross functional teams such as Google Android);
• A portfolio of mid-range ideas which are promising and have the potential to become big bets for the organisation; and
• A broad base of early stage or incremental innovations.
The key here is to actively manage the different layers of the pyramid – relentless commercial focus on the big bets, careful nurturing of those in the mid-tier and the firm wide encouragement of ideas to fill the bottom of the pyramid. Google and Facebook are continuously encouraging people across their organisations to develop new ideas. They rigorously test mid-tier innovations with their customers, users and partners; and they apply a relentless focus on the big bets that they are taking forward.

Rigorous filtering is critical
To make the pyramid work, organisations have to adopt a rigorous approach to filtering as innovations pass to the mid and top tiers. They need to encourage as many innovations as possible to enter the bottom tier of the pyramid – there should be no screening at this point beyond basic common sense. Once an innovation moves into a mid-tier position, the organisation needs to have reasonable faith that there is real opportunity. When innovations become big bets, there needs to be a solid business case looking at financial returns and, as importantly, the organisational capability to deliver the innovation. All leaders should be asking who on the executive will be accountable for the new innovation. And do you really have the capability to execute it?

It is important to stop unsuccessful innovations at a relatively early stage, to ensure that significant R&D money is not being splurged on the 2010s equivalent of the Hop Rod. For example, Google’s initial innovation processes can appear to outsiders as somewhat anarchic, but once a promising idea is spotted (once the idea moves in to the mid-tier of the innovation pyramid) the company quickly moves to a much more structured offering, and reverse engineers core elements such as due diligence, and applies its own rich data to ensure it is not about to invest heavily in a ‘turkey’.

Small steps: big vision
Leaders of organisations pursuing successful innovation need to have unreasonable expectations of what they and their people can achieve – yet be able to start in a pragmatic and practical way. For example, a Google staffer came up with the idea of scanning every page of encyclopaedias to make them available online for everybody to read. Larry Page got hold of this concept and challenged the team to think bigger – he wanted them to scan the pages of every book ever written. The practical first step in this mammoth goal was to develop the scanning technology to a point where the task became feasible.
2. Environment & culture

The environment that leaders actively create in an organisation is critical. As already noted, ‘organisation’ can work against innovation. The culture that is created needs to work counter to structure. Critical to this is the tone that is set from the top. Leaders need to ensure that their people have room to manoeuvre – that the organisation’s immune system does not close down innovations too quickly. They need to create an environment where ideas can flow across all organisational boundaries, where people from different disciplines and different levels can constructively challenge each other. One of the inhibitors of the innovation premium we should expect from large organisations is the lack of free flowing ideas and challenge. There is often a subconscious fear of failure. People are inhibited from openly sharing their views and building on other’s concepts, and of taking appropriate risks.

Leaders need to lead from the front – demonstrating their clear commitment to new innovations and the people who are willing to try new things. They need to:

- Lead by example
- Create room to manoeuvre for their innovation teams
- Experiment often and learn from their mistakes.

**Lead by example**

It is vital for leaders to remain accessible and to maintain contact with their organisation. Leaders need to be consistent role models of cross organisational working – openly working together and challenging each other. In some cases it may even be incumbent on Managers to actively create disruptions within their business – for example, by rotating “key” staff between roles to promote cross-pollination of ideas and talent. Some pharmaceutical companies excel at this, where it is an accepted policy that product managers move between sales, marketing and strategic roles and across brands.

In essence, the role of the leader is to encourage all to take part in innovation and development of new ideas and improvements. The famously flat structures of media companies do just that by promoting accessibility, eliminating friction and encouraging interaction. Everyone needs to be free to communicate with everyone. Leaders need to embody this principle by being visible and available and by encouraging upward feedback and challenge across all organisational boundaries.
One of the core tasks for leaders looking to build innovation is to make sure that mid-tier and top tier innovations are given space to develop – and only then should they be moved in to the core of the evolving business. Our research would suggest that many leaders are not spending enough time ensuring that they have the backing of their team, other execs, shareholders and other interested stakeholders. Several of our case studies demonstrate clearly the time that needs to be invested and the different structural approaches which can be adopted to give innovations the breathing space they need.

Microsoft (Xbox), Apple (iTunes, iPads et al) and the BBC have shown that it is possible to innovate beyond a core product set. For example, during his time at the BBC as their Future Media & Technology chief, Erik Huggers spent much of his time clearing space for the iPlayer team to be successful – ensuring that excessive bureaucracy did not provide insurmountable obstacles. Indeed, forming a coalition of the leaders of all the major business units to ensure that the initiative had cross organisational support, rather than disappearing down an organisational silo. Huggers created the BBC Online board with all key stakeholders sitting on it – so each party had joint accountability for the iPlayer.

The ABC has adopted a similar approach to its digital innovation, by creating a dedicated innovation team which has central funding and which is comprised of a blended staffing mix of multiple disciplines. This unit has dedicated development resources, the mental space and time to focus on opportunities.

To foster a truly innovative environment, it is vital for leaders to build the relationships that are required to ensure the organisation’s immune system does not reject innovation and discard new ideas.

**Experiment often and learn from your mistakes**

The trick here is to fill the bottom part of the innovation pyramid with ideas that may become big bets over time. Often, today’s innovators will employ an open, ‘beta’ model to achieve rapid development of their early ideas. The use of iterative, agile development – whereby early versions of products are rolled out and adapted based on user feedback – means a smaller, more incremental approach to innovation. Organisations such as Google or Facebook are embedding elements of crowd sourcing into their core innovation approach. For example, Facebook has been structured around and has evolved with its users, advertisers and developers – in that order. Internally, any member of staff can call a ‘Hackathon’ where all are welcome to get together and work on whatever they want to “create cool things”. External perspective is valued and clients are often invited to hackathons to contribute ideas.

Closely linked to this continuous experimentation has to be the creation of a culture which genuinely looks to learn from failure.

As any inventor, developer or entrepreneur knows, failure is part of the greater process. The trick is to learn from the situation, using it as part of the innovation process – to drive on to new discoveries, new ways of doing things. Organisations have to accept a certain element of failure and it needs to be safe for people across the organisation to offer their ideas.

Ironically, innovators that develop and run smaller and more frequent experiments often minimise the overall risk that the wider organisation faces. Putting all of an organisation’s political, human and financial capital behind one or two ‘big bets’, has the potential to bring in significant dividends. However, this also raises the stakes on those bets to a level where they become political in nature and ‘too big to fail’. Often they have to succeed – even if, objectively, the idea should have been killed off at an early stage.

That is why leaders have to make mistakes in breaking new ground permissible; they have to create an environment which is able to learn from failure. Too often, people will not try new things because they are concerned about the consequences of failure. They become afraid to innovate, unable to take risks. Google, is an admittedly extreme example of a uniquely positioned organisation that not only accepts, but even embraces, failure. Google’s Eric Schmidt confided in an interview with the Economist that he wanted his people to “fail very quickly – so that you can try again”. Google founder Larry Page told Fortune magazine that he had praised an executive who made a multi-million dollar mistake; “I’m so glad you made this mistake because I want to run a company where we are moving too quickly and doing too much, not being too cautious and doing too little. If we don’t have any of these mistakes, we’re just not taking enough risk.” In the words of the old song: “Pick yourself up, dust yourself down; start all over again”.

9
There is a tension between structure/organisation and creative freedom. At the heart of this is the dichotomy of ‘organisation’ as a concept. On the one hand, organisation is about regularising and incorporating new developments into standard operating procedures as quickly as possible. On the other hand, organisations as entities usually thrive on dynamism and creative tension; otherwise they may fall into stasis or decline.

Even pre-eminent, game-changing organisations such as Google and Microsoft have struggled with managing these conflicts. Their answer to the challenge of both providing structure while enabling creative freedom is to create virtual business units. A high profile example of this is Google’s Android operation. The role of the decision-maker who heads up the virtual business unit is to make decisions which cut across organisational silos – that individual has to be empowered to do so.

Our research highlights that leaders need to pay close attention to how they create effective organisations, which do standardise, professionalise and minimise risk, whilst also challenging the organisations to be more dynamic and to work together more effectively. They need to:

• Make innovation everyone’s job
• Develop deep technical and functional silos
• Create structures to cut across the silos
• Bake innovation into performance management and reward
• Articulate simple rules to govern innovation.

Make innovation everyone’s job
Job 1 for an innovative organisation is idea generation – filling the bottom of the innovation pyramid. Innovation needs encouragement and openness. It thrives in an environment where interaction is maximised, where ideas can flow across boundaries and where people can effectively challenge each other. Where everyone is tasked with innovation, it enables ideas to be serendipitously connected and recombined with other ideas, so hunches can stumble across other hunches. There are exceptions, but open environments are usually more conducive to innovation than closed shops.

Silos matter
Often when we work with organisations we hear executives bemoaning the existence of silos. They are seen as getting in the way of effective working. Whilst we have some sympathy with this perspective, we believe that silos are fundamental to successful organisations and to successful innovation. Silos – and the deep well springs of expertise and technical knowledge that they contain – are fundamental to a company’s capability, without which, meaningful innovation is impossible. Silos facilitate the development of deep technical or functional expertise. It is this expertise that allows for idea generation.

Create structures to cut across the silos
Of course what is critical is finding ways to make cross-silo working happen effectively – you want the crashing together of ideas from different disciplines; the challenge that comes from people from different disciplines interacting. Cross-silo working has to be built in to innovation initiatives from the very start. Creativity thrives through the process of cross-pollination and co-operation, the coming together of distinct disciplines and traditions to create something new. For example, the BBC has set up a new board for the management of the BBC online activity. The new board operates at the same level as every other divisional board of the BBC and practically runs BBC Online as a cross-silo virtual corporation within the BBC. This eliminated cross-divisional tensions and allowed the whole organisation to “own a stake” in the new part of the business. Telstra have adopted a similar approach, gathering all digital skills into a new unit which has Board sponsorship to ensure it has a voice on the most important issues facing the company. This meant
that the management team could focus on creating a culturally new and integrated set of digital customer experiences, instead of simply building online extensions – and potential future substitutes – of individual channels.

**Innovation and ideation need to be ‘baked in’ to performance management & reward**

Performance management processes and techniques can and should be included and co-opted in the quest to foster a creative organisation. For example, 3M embed innovation into their business model; the company has as a fundamental target whereby at least one-third of its annual revenue must accrue from new products. Most organisations we talk to say that innovation is critical to their long term survival. However, when we ask if they cement innovation targets such as 3M’s in to their executive’s performance management and compensation processes, the majority of them do not. If you are not linking personal and organisational performance to innovation, how will innovative behaviours flourish within your organisation?

We see this as one of the most challenging aspects of creating an innovative culture. Over the last couple of decades many businesses have sought fairness in career progression by institutionalising metrics-based performance management. An unfortunate side-effect of these systems is that they are open to (often unconscious) gaming – it is in the self interest of employees not to take too much risk as failure would score them significantly behind more risk-averse colleagues. Therefore a bright individual is better served by outperforming lesser colleagues against the conservative ‘safe’ metrics than by taking the radical steps that drive business forward. It is in the interest of businesses to innovate, but in the interest of their employees to play it safe. Google’s institutional 20% “radical time” somewhat mitigates this effect, however even this is somewhat dependent on employees risking that 20% on ideas at the cutting edge.

**Simple rules (help keep everything interesting)**

Of course stimulating mass idea generation could create a degree of organisational chaos. Whilst some chaos may be good it needs to result in successful outcomes. Complexity science suggests that complex organisms are best governed by simple rules. These simple rules are the guidelines that you want your innovators to work within – the key is to dictate a few simple parameters, in order to maximise people’s choices, but also to ensure a defined structure/a creative brief exists in order to prevent a complete free-for-all.

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For example, Telstra is absolutely committed to being an industry leader in customer service. It’s a strategic and operational priority for the company and their focus on this is unwaivering.

In the past, the company expected customers to interact with them on their terms – during set times and only on specific days of the week. Over time, they recognised their customers were all very different and to best serve them, they must provide convenient 24x7, 365 days a year access, when and how the customer wants it.

“In the digital economy, a company’s value is determined by what it contributes to its customers, not by the value of the assets it controls” said Gerd Schenkel. “When customers believe the balance of a value exchange is distorted in the company’s favour, they soon lose interest and their trust is eroded. Our philosophy is all about delivering service to customers where they are. We want our customers to be able to connect with us when they want – whether they’re on the train, in the office or on the couch at home in front of the TV.

This insight is central to Telstra’s approach to customer support in digital channels: a fast growing team of customer support staff are taking part in an engaging, genuinely caring dialogue with customers 24x7 in places they already spend a significant amount of time, including Facebook and Twitter. “More of our customers are choosing to engage with us via our social media channels because they like the convenience and the high degree of personalisation”, said Gerd. “In fact, two of our busiest times on Twitter are late at night both during the week and on weekends and it’s important we are able to respond in real time, just as we do when customers call our contact centres.

“Now, for example, if a customers is busy with work or their family life until late and they have a question about their Telstra bill at 11 pm at night or they step off a plane overseas and want to turn on international roaming, they can contact our seasoned service team via @Telstra on Twitter™, live chat in Facebook® or jump on CrowdSupport, our community platform where customers help customers”
Leadership skills and talent are at the core of innovation. Innovation is brought about where there are highly talented people interacting, exchanging ideas and challenging each other’s assumptions. These groups of people need to be led effectively – people management skills are as important as the technical skills/knowledge which originates ideas. That is why highly innovative organisations have a relentless focus on talent and the leadership of people, and why a quality, world class talent strategy is not simply a ‘nice to have’.

All the organisations we spoke to have identified the culture they build and the people within it as critical to their approach to innovation. Organisations that want to be at the forefront of innovation have to be on the frontline of the war for talent. As mentioned in the previous section, your talented people need to be incentivised and their performance ‘baked-in’ to performance management measures. But these are far from the only considerations in managing your talent. Leaders need to:

• Recruit for your organisation’s future

• Focus on retaining top talent

• Expand their talent pool beyond traditional organisational boundaries.

Get it right – recruit for your organisation’s future

It may sound obvious, but one important principle is to recruit not only the best but those that will work in your organisational context. This means being open minded, and searching in both conventional and non-traditional places to flush out people with unique capabilities, but then putting those candidates through a rigorous process including several formal and informal interviews and meetings with varied stakeholders.

For example, at Facebook and Google, candidates meet numerous people as they ‘jump through the hoops’, but they only join if they are unanimously accepted; it’s a question of cultural fit. There are two caveats to this approach; it is time consuming and therefore relatively costly, and there is a danger of exceptional candidates being overlooked due to an attitude of ‘their face didn’t fit’. We find the latter an interesting contrast to corporate strategy – many organisations manage their initiatives as a portfolio, with varying risks, yet when they recruit talent, they seek people that fit a mould. Perhaps it is time that organisations took a pyramid approach to talent recruitment in the hope of landing tomorrow’s ‘rainmaker’ today?

Organisations need to challenge themselves to bring in the next generation of talent which will take them forward. They also need to be clear on how they will help that talent to succeed within their environment. All major organisations have a high rate of failure in terms of attrition rates of experienced hires in the first year. This is often due to applying a rigorous (and costly) approach to selection and then essentially throwing the successful candidate in to the organisation to see if they sink or swim. Once you have brought in the right talent it is the role of an organisation’s leadership to make sure that they succeed. You need to create an environment which can capitalise on their experience.
Create an organisation which people want
to be part of

Leaders who wish to create innovative environments need to create organisations which people want to be a part of. This may sound obvious, yet ask yourself the question – how many leaders that you know genuinely treat their people as if they were voluntarily contributing their time? Yet if talent is the lifeblood of innovation, creating an environment which people are committed to, to which they willingly give their discretionary effort, has to be a core task of leadership.

Even following the effects of the global economic crisis, retention in the relatively mobile TMT sector remains a conundrum for many companies. In our view, there are a number ways to meet this challenge head on.

• Promote an open environment. Leaders in the digital age need to be available; they must be viewed as being accessible and also show a willingness to be appropriately challenged.

• Make sure you have people leaders in leadership roles. Too often we promote for technical excellence – particularly in creative and technological organisations. Yet it is not a truism that technically excellent people are able to become good people leaders. Innovation teams need highly adept people leaders in charge, as the management of creative tensions requires people who can get the best out of technically diverse people. You need people who create environments where it is possible to have constructive conflict. Not an easy task.

• Improve the physical workspace. It may sound like hyperbole, but this is not a ‘nice to have’. A well designed, contemporary, ergonomic workspace has numerous roles to fulfil. In relation to innovation, it must be shaped in order maximise interaction and provide top creative minds with an inspiring place to produce their best work.

• Show respect. Regardless of their own particular silo, people in different disciplines have to treat each other as peers, and respect each other’s expertise. Leaders need to be role models of this attitude. All members of the executive team need to demonstrate how they can effectively challenge each other and work together. This may sound basic, yet it is something we rarely see done well. Remember everyone in the organisation is constantly reading the dynamic that exists between members of the executive team.

• Mix things up. Consider the possible benefits of combining rare skills that wouldn’t normally work together – but which will develop value for the organisation. Great innovation teams are made up of technical experts from different disciplines. The trick is getting them working together effectively.

Expand your resource pool outside traditional organisation boundaries

As mentioned above, it can do no harm to widen the resource pool when seeking out genuinely innovative and creative staff. And remember, Talent is not just found within one’s own organisation or even one’s own sector. For example, Pixar maintains very close links to the academic community11, which keeps them at the cutting edge of animation technology. In addition, organisations like Telstra actively develop their products and services by harnessing the creativity of thought-leaders in the digital economy combined with crowd-sourced input from their customers and their customer service staff – considering all of these as invaluable parts of the talent ecosystem. As another example, the ABC actively seeks audience interaction, even during live programming streams and incorporates the learning from these interactions as an input into future program design.

Organisations need to challenge themselves to bring in the next generation of talent which will take them forward
Case studies

BBC iPlayer

Summary of the iPlayer story, as told by Erik Huggers, former Director of Future Media & Technology, BBC.

### Background

In successfully delivering iPlayer, the BBC set new standards in online content delivery. The challenge is to exploit this opportunity to further progress the BBC’s online presence across an increasing variety of platforms.

### Strategy & vision

**A clear vision.** The iPlayer was a major project with incredibly ambitious scope. The decision to amalgamate all existing programming on the BBC onto one easy-to-use platform was a serious challenge, but it also provided the team with a *simple, yet inspiring vision*. Instead of replicating the linear programming experience, the organisation decided to market through a single integrated brand that users could associate with.

**Small steps towards a big vision.** The BBC has moved away from the "traditional waterfall method of engineering to an agile engineering process", pursuing a *strategy of continuous improvement and innovation for the iPlayer*; "...probably on an average week we ship two-to-three new things on iPlayer – we continuously iterate." Within this delivery model the iPlayer continues to evolve, spreading across multiple platforms, including the iPad and smartphones running Google’s Android software.

**The innovation pyramid and taking radical innovation outside the core.** The iPlayer was delivered by segregating the project team from the rest of the organisation. This approach was profoundly different for the BBC, but gave the iPlayer team the freedom to explore a new, game-changing delivery model. Simultaneously, it protected the core broadcasting services of the BBC from potential disruption.

### Environment & culture

**Room to manoeuvre.** The tight timeframes for delivery of the iPlayer catalysed the conceptualisation of a dedicated Executive Board for the online service, running as a cross-silo virtual corporation within the BBC. This immediately eliminated cross-divisional competition for resources and established an environment where the whole organisation "owns a stake" in the new part of the business.

### Organisation & design of work

**Simple rules.** Recognising that simplicity in decision making has been critical to the swift progress in delivering the iPlayer, BBC Online now operates a ‘phase gate’ product development model of working. On completion of each phase, there is a clear decision point where key stakeholders come together with the nominated sponsor to make a simple yes/no decision. The BBC intends that this will simplify the way in which innovative ideas are moved from conception through to delivery.

**Silos are important; Cross-functional partnerships are essential.** Prior to the iPlayer project, the established design of work throughout was editorial teams commissioning work from the online teams. The iPlayer initiated a radical shift in thinking, as it was realised that the only way to create a truly innovative product was by fostering a collaborative partnership between the teams.

### Talent

**The right mix of people.** iPlayer necessitated the recruitment of new individuals with specialist skills, particularly across the critical areas of software design and engineering. Although as a fixed-income organisation, the BBC cannot match the remuneration available elsewhere, the project was a cutting-edge investment, which helped attract top talent. Individuals were handpicked to undertake new roles of varying durations; the result was a *blend of established BBC people and technically specialist new hires with the right skill mix* to create a much more complex architecture and functionality than any previous BBC online project.

**Retaining talent.** Having attracted the right specialists, the BBC actively invests in their further development. The intention is to establish the organisation as a *development ground for top media talent*, accepting that some medium-term churn of talent is likely to follow. "We should actually be proud of that, if we can achieve that sort of a role... A sign of early success is that headhunters are actually starting to target the BBC now and we've had people depart to Google, Facebook."
Summary of the Facebook story as told by Blake Chandlee, Vice President of Sales, Asia Pacific, Latin America & Emerging Markets.

**Background**

Like Google, Facebook is more than a name, it is a verb. It is a paradigm-shifting phenomenon, setting new standards in how people interact socially, professionally and globally. The challenge is for Facebook to hit its extraordinary ambitions, keep its audience captivated, maintain its high intensity and drive, whilst avoiding the fate of its former rival MySpace.

**Strategy & vision**

Small steps; big vision. Facebook’s culture of hard work and delivery is founded on the aspiration to foster ground-breaking social change. The company thinks about the world differently and expects people within the organisation to operate on a different level, delivering exceptional results. “We’re trying to do something no company in history has done... this intensity and passion allows us to expect more of our people...”

Openness to failure. Given a culture where people move fast at the cutting edge of digital delivery, Facebook recognises and accepts failure as an integral part of its rapid success. It is acknowledged that some risks will not pay-off, which leads people to be open and honest about mistakes, enabling their swift resolution.

Rapid development of ‘big bet’ ideas. Where specific ideas have the potential to be the ‘next big thing’ Facebook uses ‘block down and lock down’ periods of time to take them to the next level; the individuals involved are removed from business as usual (BAU), creating an intensive ‘sprint’ to deliver a specific outcome. This approach minimises time-to-market for new ideas and helps to maintain a rapid pace of innovation.

**Environment & culture**

Experiment often. Facebook’s culture of agile development builds on its entrepreneurial foundations; there is an ongoing focus on redefinition to meet changing consumer needs “Mark Zuckerberg literally gets up every day and says, if we were to recreate this company today what would it look like and if it’s different to how it looks today, should we change it?” This promotes a culture of constant ideation and experimentation.

Accessible leadership. Facebook’s dynamic culture is founded on a relatively flat company structure which is fundamentally different to the traditional hierarchies from which many of Facebook’s senior leaders have arrived. As such, many individuals have had to change their approach – from command and control to leadership through accessibility; inspiring and motivating others.

Room to manoeuvre. From day one, senior leaders are empowered to operate autonomously, using their personal skills and experience to drive progress. “You hire the right people and empower them by setting a clear strategy... sometimes the more involved you get with the day-to-day, the more damage that you do”.

**Organisation & design of work**

Simple rules. The company’s mission statement to “Give people the power to share and make the world more open and connected”, is used as a ‘simple rule’ to guide individual decision making and speed the pace of progress. “We’re so tightly wrapped around our mission statement... you actually achieve tremendous liberty because you know when the answer is going to be ‘no’. It helps make our world more open and connected”.

Innovation as the responsibility of everyone. Facebook uses ‘hackathons’ to generate ideas which resolve specific problems. These originated with Facebook’s engineers coming together to create ‘cool things’ and have now spread across all of Facebook’s functional groups. Hackathons galvanise an active contribution from all. “It’s a modern day version of a brainstorming session, but you get something tangible at the end of it”.

**Talent**

Recruitment. There is congruence between Facebook’s culture and the talent it seeks to attract, which helps to achieve a high retention rate. Facebook recruits through multiple channels and uses an extensive recruitment process to ensure that new hires not only have the right technical skills, but also the ‘right fit’.

Retention. Capability development is a high priority for Facebook, with the objective of continually building and retaining the talent base. Individuals are encouraged to rotate through teams in order to build experience; those in leadership positions typically receive individual, personalised coaching.
The Google story, told by Dan Cobley, VP Marketing, NBC Europe & Clay Bavor, UK Group Product Manager.

Background

Google is universally recognised as one of the world’s most progressive digital organisations, adopting a unique approach to developing new products and services. Given Google’s fast pace of growth and increasing scale, the leadership challenge lies in finding a way of retaining and optimising the differentiating characteristics which have driven Google’s success within the context of an increasingly mature and large-scale organisation.

Strategy & vision

Small steps, big vision. Google lives the mantra of ‘think big’. When someone had the idea to ‘scan encyclopaedias and put them online’, this was translated into an objective to ‘make every book in the world accessible to all’. The pursuit of visionary goals fuels the drive to achieve the best solution, inspiring individuals to overcome any operational barriers. “The goals are so amazing that the localisation of what needs to happen, just happens.”

Launch early and learn from the mistakes. Google’s agile development processes mean that products; “launch early and iterate often”, on the basis that the best results often come after launch. This approach also creates an environment where ‘dud’ ideas ‘fail fast’, thereby minimising time and effort expended on them. “Our mantra ‘always be shipping’ drives a heartbeat to the way we work and the progress we make”.

Environment & culture

The wisdom of the crowd. Google uses the wisdom of the crowd of Google staffers to rigorously filter ideas. Specific examples of this approach include the ‘Google Marketing Dragon’s Den’, where success can lead to the development of a new go-to-market offering, and ‘Demo Days’, in-house testing of prototype new products.

Learning environment. Regardless of the scrutiny applied, Google recognises that the market success of a cutting-edge idea is never guaranteed, and embraces risk taking as an inherent part of its truly innovative culture. Failure is openly recognised, with “post mortems” completed and published when something goes wrong. This culture of openness and learning from mistakes enables energy to be focused on driving success, without the distraction of cover-ups and blame.

Room to manoeuvre. As Google scales up in size, it is taking proactive steps to create room to manoeuvre and to safeguard its participative and innovative culture within the context of an ever larger organisation. This includes creating virtual business units, in which key decision makers are seeded – Google used this approach to drive fast decision making in developing the Android.

Organisation & design of work

Simple rules. Google uses simple rules to define how employees should use their time in developing new ideas; Google staffers spend 20% of their time working outside their personal objectives to pursue other areas of interest, culminating in an Ideas Review, where it is decided whether the idea will become a core pursuit. A further ‘simple rule’ is that two criteria are used to determine whether an initiative should be progressed; is this a proven concept that Google knows how to scale? Will the initiative achieve a game-changing shift?

Talent

Linking outcomes to personal success. Given the swift pace of change, burnout is a significant consideration. Google’s perspective is that burnout is much less likely to occur if people feel that there is positive progress, and if the outputs of their work are obviously linked to business progress. The role of leaders is to remove the obstacles that get in the way of people being able to observe positive progress.

Blurring of boundaries. Google deliberately blends work and relaxation environments, blurring the distinction between ‘work’ and ‘play’ and encouraging greater creativity. “The canteen is well considered... it encourages people to spend relaxation time with colleagues in productive conversations...”. Additionally, Google actively blurs the distinction between consumers and insiders; it engages external users in the launch of new products by inviting a known user base to pilot new products and services. This enables the ‘soft launch’ of new products for Google, whilst also giving loyal consumers early access to desirable new tools.
Insights from Microsoft, as told by Ashley Highfield, UK Managing Director and Vice-President, Consumer & Online, Microsoft Ltd.

**Background**

As one of the largest and most complex corporations in the world, Microsoft has found its unique way of empowering innovation from the grass roots through their local teams; in addition to more centralised, often incremental product development functions in its headquarters. Its future challenge will be to protect its core businesses while continuing to respond to evolving consumer needs in agile and innovative ways.

**Strategy & vision**

**Rigorous filtering.** The Microsoft HQ in Redmond, Washington State, USA, is the filtering centre for big ideas, where decisions are made as to whether new product/service ideas should be progressed within the business, incubated outside the core business, or taken out of incubation and established as a standard product or service. This approach enables deployment of an appropriate resource mix to support ideas development.

**Innovation pyramid, enabling innovation at all levels in the organisation.** Microsoft has adopted a bottom-up, local approach to innovation. Everyone in the organisation is encouraged to think outside the box and contribute innovative ideas beyond their day-to-day roles. Additionally, country-level activity is used to integrate the product and the go-to-market strategy prior to launch, followed by local launches to trial innovative products. This is a way of working around the structured processes inherent to the global organisation, but with sound discipline and management imposed through the local leadership team.

**Environment & culture**

**Experiment often and learn from your mistakes.** Previously, Microsoft launched new products (such as Vista) on the basis that multiple novel features would ensure market success. The business results led Microsoft to adapt its approach and focus on consumer insight. This has set a new tone, with the development of Windows 7 guided by an entirely customer-driven approach – the new operating system was built off the back of millions of customers’ comments, based on their experience of using Vista.

**Organisation & design of work**

**Innovation as the responsibility of everyone.** The UK Consumer & Online organisation at Microsoft has taken significant steps to embed innovation within the organisation as the responsibility of everyone, including establishing cross-functional teams which focus on generating ideas and driving change. Every employee is expected to join a team and contribute. Ashley Highfield explains: “I created a change management programme... the idea was to create the burning platform, communicate that sense of urgency, and then create a clear vision... You can then engage all 300 people to define the solution.”

**Silos are important initially, combined with effective cross-functional working in later stages.** There is limited cross-teaming in product development. Products are to an extent developed in silos in the initial stages of innovation, facilitating local ownership and helping to build expertise specific to the product. Microsoft uses an EMEA incubation unit to identify high-growth products emerging at country level and taking them to market globally. The unit is specifically incentivised to build solutions, rather than simply achieve sales targets. A specific benefit of the team working across territories is a robust and highly marketable end product.

**Innovation and ideation embedded into performance management.** Microsoft actively incentivises innovation, both individually and for teams. The awards structure is skewed heavily to favour those who come up with new ideas, particularly if they fall outside their immediate area of responsibility. “We are expected to create, whether it’s great advertising or great content on MSN, or great creative sales solutions...”.

**Talent**

**Right mix of people.** Microsoft is familiar with acquisition as a swift method of building specialist expertise, introducing a different culture, sparking new ideas and new ways of thinking.

**Blurring of the boundaries.** Microsoft has worked hard to build strong relationships, blurring the boundaries between the product offerings of different organisations. A specific example is Xbox Kinect, a popular technological innovation, which has driven innovative thinking in advertising: with companies such as ASOS are experimenting with Kinect technology to allow consumers to try on a virtual wardrobe of clothes.
Background

In the Australian market, Telstra enjoys the position of having one of the largest customer bases of any corporation in the country, from consumers with a full range of fixed and mobile services, through to corporate and government customers with more complex solutions, including voice and data services, IP networks and managed services. However, Telstra's digital presence had lagged behind their local competitors and also their international digital peers. With the challenges that increasing competition from digital substitutes and rising customer expectations bring, digital excellence is central to Telstra’s future success. This necessitated a radical overhaul of Telstra’s approach to digital, encompassing everything from their digital strategy, brand definition and presence, structure of their organisation and its culture, to their very ways of working together across traditional silos.

Attracted by this challenge and the opportunity to help plot the path for one of Australia’s largest corporates, Gerd and his new leadership team decided they weren’t going to succeed simply by pushing the boundaries of their existing digital channels. They had to use their new digital strategy as a sharpening influence across the organisation, to build a new vision of what was possible, based on a culture of collaboration and customer-driven, agile delivery, underpinned by continued sharing of successes both internally and externally. Although still in the relative early stages of this journey, Telstra has built a multi-year plan to deliver this transformation, build benefits along the way and also importantly, construct a communication mechanism that translates their digital plans into language the rest of the business can understand and align to.

Strategy & vision

At every level, Telstra’s aim has been to provide a quality service experience and make customer interaction simpler and more convenient. Telstra want their customers to enjoy consistency across all their service channels – whether they are interacting online, walking into a Telstra Store or speaking to one of their contact centre staff.

Telstra identified a significant and widening gap in its digital channels. Whilst all customer segments were embracing the digital economy, Telstra’s digital offering remained fragmented, incomplete and underperforming.

Recognising both the need to keep up with customer expectations as well as the benefits in becoming a leader in digital sales and service, Telstra decided to dramatically enhance its focus on its online channels. As a result, in 2011 Telstra announced the formation of Telstra Digital – a new business unit that would design, build and develop Telstra’s online capability.

Following the appointment of Gerd Schenkel, a former banker and founder of Ubank, as the Executive Director of Telstra Digital, the new business unit embarked on its challenging journey.

Telstra Digital quickly developed its strategy around three core pillars: firstly, the existing but under performing online channels had to be fixed. Secondly a new agenda around mobile and social sales and service channels had to be established. And finally, a series of supporting channels such as telesales, telephone support, live chat and email had to be consolidated and refocused.

Environment & culture

A critical part of Telstra Digital’s success was to invest heavily in foundation capabilities, most importantly its own culture and its efforts in driving change into the rest of the enterprise.

Like many large telcos, Telstra was at times marred by an internally focused culture that emphasised hierarchy and process compliance. To be successful, Telstra Digital needed to align to the wider culture change occurring throughout the organisation, quickly establishing a modern work culture of customer focus, collaboration and empowerment. Whilst leadership is a critical component in achieving this aim, visible symbols can accelerate the process. This is why Telstra Digital invested early in a complete redesign of its physical environment; office centric layouts with a seating plan driven by the organisational structure were replaced with an open plan design with plenty of project spaces and collaboration sections including ‘always-on’ video links to other locations. A central part in the change of the culture was that the leaders would also now sit with their teams, instead of isolating themselves in their offices and reinforcing unnecessary hierarchies.

Choosing an agile approach to its project delivery was a logical extension of the desire to deliver frequent, customer driven improvements to its channels.

Organisation & design of work

Creating a digital home. Telstra recognised that although other organisations may have distributed functions performing digital, this would not work for them. Telstra needed to centralise and mature its digital processes and operating model in one place. Telstra has consolidated its different centres of digital excellence in a single unit, run directly by a member of the Board. This organisation has silos of deep experience around the pillars of sales, service, digital operations and program delivery which has created a focus for the whole organisation, bounded together by teams which work across all four silos.

Customer led. In keeping with its new strategy, the work program was built around the customer and designing the end experience for how customers would want to interact with Telstra. User stories were constructed for consumers through to enterprises, prioritised across those likely to appeal most to customer behaviours and then cascaded into the work programs for delivery. In parallel with this approach, the end-state requirements were taken to build the strategic view of the future. This balanced blend of short-term focus and blue-sky strategy allowed Telstra to make priority and investment decisions that mixed agility with a longer term vision of the future.
ABC

The ABC journey as told by Mark Scott, Managing Director

Background

The biggest public broadcaster in the Southern Hemisphere has long enjoyed a position of strength in analog broadcasting. By capitalising on the opportunities created by the digital era and resultant changes in audience behaviour, the ABC has been able to differentiate itself in an increasingly crowded market. A disciplined approach to digital innovation enables it to rapidly develop, launch and improve new audience offerings.

Strategy & vision

A clear vision. Since joining as Managing Director in 2006, Mark Scott has displayed an unrelenting focus on digital innovation leadership and the connection with audiences. This is demonstrated by making digital content hyper-local and by adopting a multi-device ethos to content creation. In television, the ABC has expanded its multi-channel service to include a dedicated children’s channel and a 24-hour news channel. Radio has launched a suite of new digital channels, including the acclaimed triple J Unearthed. Online ventures include the comprehensive catch-up TV service iView. The ABC has also created a number of mobile applications in pursuit of its belief that audiences should be able to receive content at a time they want, in the format they prefer and on the device they like.

Environment & culture

Test and learn. The ABC is renowned as a leader in digital innovation because of its first mover ethos. The willingness to test new ideas, get them to market quickly and learn from audiences sets up a rapid feedback loop that the ABC can use for future projects. This first-mover ethos is evidenced in its early foray into podcasting, and catch-up online television, its investment in digital radio and its willingness to go hyper-local in new digital news services.

Organisation & design of work

Orchestrating innovation. The ABC recognised early that while there were benefits in spreading digital responsibilities across its traditional platforms, there was also value in creating a small, dedicated team of technical and creative specialists in an Innovation Division. This team develops new digital capabilities for the ABC before delivery to the relevant platform owner within the Corporation.

Talent

All perspectives matter. The ABC uses production teams to drive program innovation, with talent drawn from traditional broadcasting, digital natives and ABC Innovation. This 360 degrees approach to commissioning creates production efficiencies and more audience-focused outcomes. It also speeds up the process for testing new ideas and embedding them in new projects.
Innovating for a digital future
The leadership challenge

Conclusion

Innovation is tough. Large organisations find it particularly so. Yet some succeed. The aim of this paper has been to explore how they succeed. Through our research we have uncovered some common areas where they focus their energy. They:

1. have an explicit, or implicit, approach to building a portfolio of innovations;
2. create a culture which embraces experimentation and a degree of risk taking;
3. build compensating mechanisms in to their organisation and make innovation everyone’s job; and
4. have a relentless focus on acquiring the right talent and creating an environment where their people can flourish.

In other words to create an innovative organisation you need to think in a systemic way. Looking across the whole organisation and challenging it to think and act differently. A true leadership challenge.
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If you would like to discuss any aspect of innovation, please do not hesitate to get in touch.

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Footnotes

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