

HOW THE AUSTRALIAN PUBLIC SECTOR CAN DELIVER GREAT DIGITAL EXPERIENCES



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DX FOR THE AUSTRALIAN PUBLIC SECTOR

THE PUBLIC SECTOR, THE PRIVATE SECTOR AND THE GAP IN UX

DX FOR THE AUSTRALIAN PUBLIC SECTOR

Can your government agency tick 'yes' to all seven components of user experience (UX)? That's having useful, findable, accessible and credible content, a website that's easy to use, with an attractive image, brand, identity or other design elements. And there's one more component – ensuring users find value in what your site offers.

For more than six years, the Federal Government's Digital Service Standard has set the benchmark for designing and implementing the online user experience for constituents. It also assesses how public sector sites have fared against the 13 standards the Digital Transformation Agency (DTA) has set down. Version 2.0 of the Standard has since reduced the number of criteria to 10, reflecting the Government's increased digital maturity and strengthening inclusion and accessibility requirements. For agencies, the implementation of Version 2.0 will be phased to provide time to plan and update their services. For new services this will apply from 1 July 2024 and for existing public-facing services this will apply from 1 July 2025.

The DTA publishes its reviews and self-assessment reports of services that the standards cover. With their reports, it found in 2020 that very few government websites are availing themselves of this assessment opportunity.

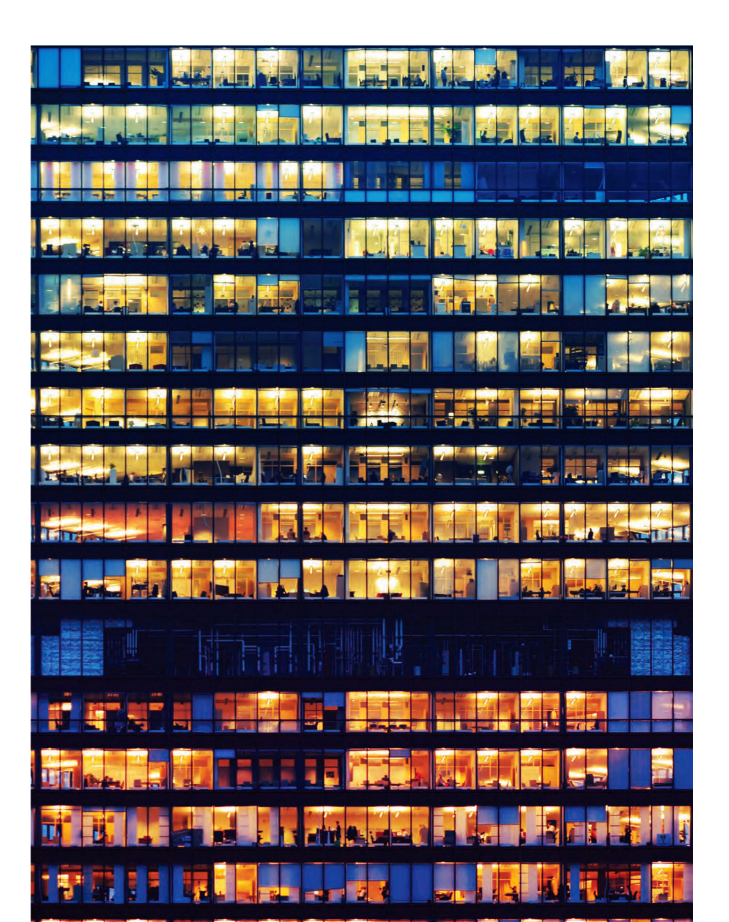
Of the Australian public sector sites that do opt to self-assess, many fare poorly. Readability of Australian government documents is poor with overlong sentences and overuse of the passive (rather than active) voice, an Ethos CRS 2021 Readability Scorecard has found. Only one agency - Services Australia - scored above the benchmark of 100. Another touchpoint for governments to improve UX is form-filling. It is important enough for the Department of Prime Minister and Cabinet to issue a 28-page **better** practice guide on improving government forms in 2020.

Those guides and nudges are needed, as are UX audits, usability testing and contextual observations of the customer experience. Australian government agencies lag well behind the private sector in user experience, **research** shows. It revealed agencies that didn't have a UX design skillset were hesitant to outsource to bridge the gap. Significantly, the research found that each dollar invested in boosting UX at the design stage could return between \$10 and \$100

In this e-book, we describe the steps that federal, state and local government agencies could consider to improve the digital experience for their constituents. People visit government websites for two reasons: to find accurate. up-to-date information or to transact with government services. Get those right, and you are well on the way to improving UX.

The first reason has prompted us to look at best practices for managing and presenting content at scale. The second reason relies on personalisation. That means governments must have a keen understanding of citizens' needs based on rich data. We will discuss new approaches and tools to analyse and use citizens' data in a privacy-preserving manner. In conclusion, we reveal tested ways agencies can offer a great digital experience while maintaining the highest levels of governance and security.

to the agency. As well, Ethos CRS found adopting greater clarity in documentation saw a 19% reduction in help desk calls. This led to an annual \$445,000 saving for one agency.



Federal, state and local government agencies have been using Acquia to cater to citizens' information and services needs for over a decade now. We're a software-as-a-service company that offers products, services and technical support for the open source web content management platform, Drupal.

More than 1.4 million people actively work with Drupal open source code.

They're on a guest to improve Drupal by reviewing code, creating documentation, testing and listening to feedback from other users. Drupal developers live in 230 countries and they bring a diverse range of world views, cultures and ways of operating that flavours the user experience. This is important because it also reflects points of difference that are common among constituents that Australian government agencies serve. Drupal also demonstrates a strong and continuing commitment to accessibility standards for people with disabilities. Importantly, Drupal is

suited for government agencies on a quest for digital transformation. More than 150 countries use it for government and intergovernmental agencies.

We draw on that broad and deep experience to share how the most progressive agencies have harnessed the latest principles of modern customer experience to bring exceptional service to their constituents. You'll learn from your peers around the globe the tried and-true practices and tools your agency can leverage while keeping the highest standards and meeting the strictest expectations for constituents' data privacy and security.

KNOW CONSTITUENTS' PAIN POINTS



Poor digital experiences with government sites cause confusion and frustration.

Despite the standards and guidelines, there are still 11 **common pain points** constituents have in dealing with governments online, says the Digital Transformation Agency. Those pain points are:

- Not being aware of progress or a significant change 1.
- **Difficult to find information** 2.
- Difficult to understand or use information 3.
- Not being aware of available support 4.
- **Uncertain about entitlements and obligations** 5.
- Unclear how to reach an outcome 6.
- 7. Too much time and effort to complete tasks
- **Required to provide information multiple times** 8.
- Unable to use their preferred channel 9.
- **10.** Difficult or impossible to complete tasks
- **11.** Not getting the right support.

Australian governments can improve how constituents interact in digital environments with agencies, their services and their products.

So how are other nations tackling the UX challenge?

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TRACKING UX ACTION AT HOME AND ABROAD



Increasing demand for digital access to public sector agencies has spurred new initiatives to improve digital experience.

Government agencies around the world have been facing increasing pressure to focus on their websites' UX. In the U.S., for example, the **21st Century Integrated Digital Experience Act (IDEA),** launched in December 2018, compels federal agencies to deliver the kind of web experiences and customer service that consumers typically expect from private sector businesses.

The pandemic accelerated the pace of change as social distancing and remote work have intensified the need for government agencies to provide a full array of digital services. There's been progress, but also some setbacks. One unintended consequence of the rush to digital, for example, was the **crashing** of many unemployment claims websites. Meanwhile, the UK has been working on UX for considerably longer. Its government announced its digital transformation strategy to boost digital services in 2012. **GOV.UK** even won a Design of the Year award the following year.

Back home, Australian governments are still falling short of constituents' expectations despite their continuing work on digital transformation. People are used to interacting with national and global brands that prioritise the customer and deliver consistent, personalised experiences without long waits or bureaucratic pitfalls.

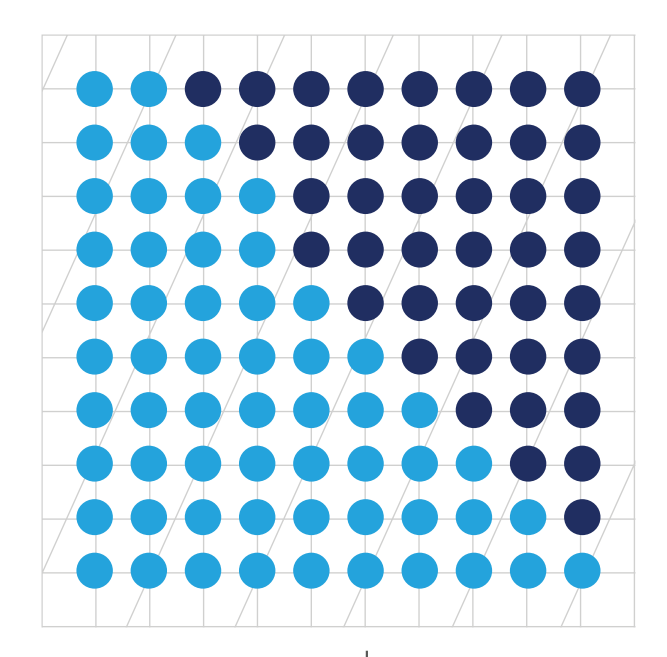


Solving the digital UX problem requires expertise and investment.

Even before the pandemic, public sector websites were lagging behind customer expectations for seamless, contextual digital experiences. A **2019 report** commissioned by the Australian Government found 58% of public sector agencies said they were "under-skilled in the digital aspects of delivering for the Australian people." Only 56% of Australians were satisfied with the government's digital services. The review revealed they needed significant investments in capabilities and digital expertise overall, with many agencies' legacy computing systems nearing the end of their life.

The problem is agencies tend to spend more on running and

maintaining IT systems than driving digital transformation. According to the review, a \$100 million a year fund would help kickstart digital transformation. Using the private sector as a template, however, they need to invest \$1 billion annually to "support better services and outcomes through digital transformation and to sustainably fund other public capital"



58%

of public sector agencies are underskilled in providing digital services DX FOR THE AUSTRALIAN PUBLIC SECTOR

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CITIZENS EXPECT TIMELY INFORMATION AND DIGITAL SERVICES

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Citizens demand up-to-date online information and support, especially in times of crisis. They also want to consume government services and resources – again, all online. To meet those growing demands, agencies need to deliver the following fundamental benefits:

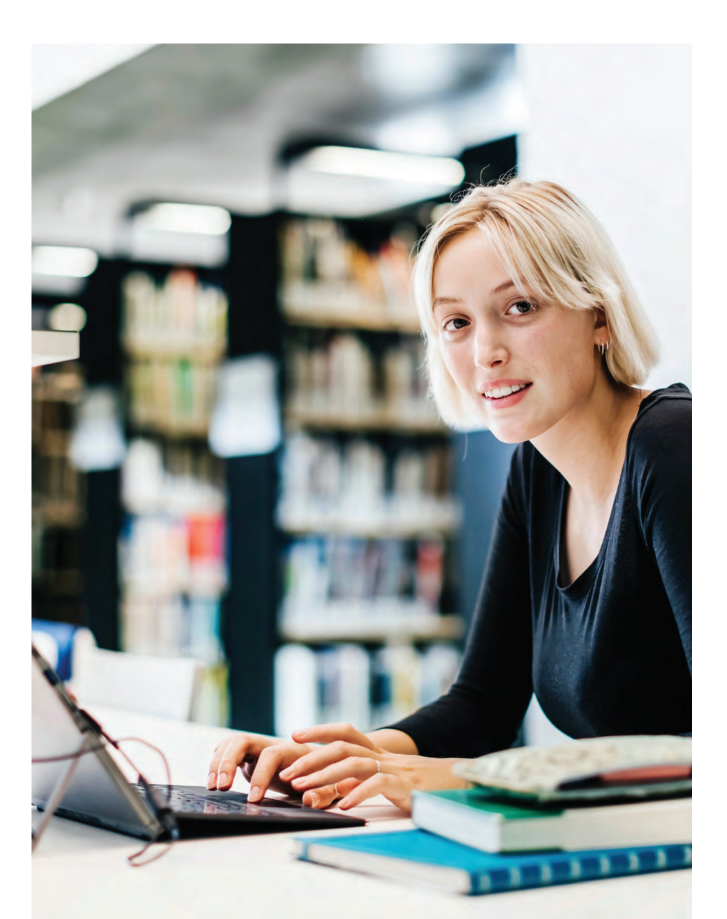
Choice. Citizens expect to interact with agencies across multiple channels, such as government websites, chat apps, social media and even digital signage, as one may find in a subway system or airport. They also expect to be able to use their device of choice – be it a laptop, smartphone or tablet. Although 62% of visitors access public sector websites via a desktop or laptop computer, 32% opt for their mobile device, as per **CFI Group's Government** Websites 2020. This mobile usage number has tripled in just four years, demonstrating the importance of building mobile

friendly sites.

Accessibility. The content of public sector websites has to be accessible to visitors, regardless of their language or disabilities. Many countries have explicit laws in place to ensure that content is accessible to the differently abled (those with permanent or temporary visual, hearing, physical, or cognitive impairments).

The ability to quickly and easily update and disseminate

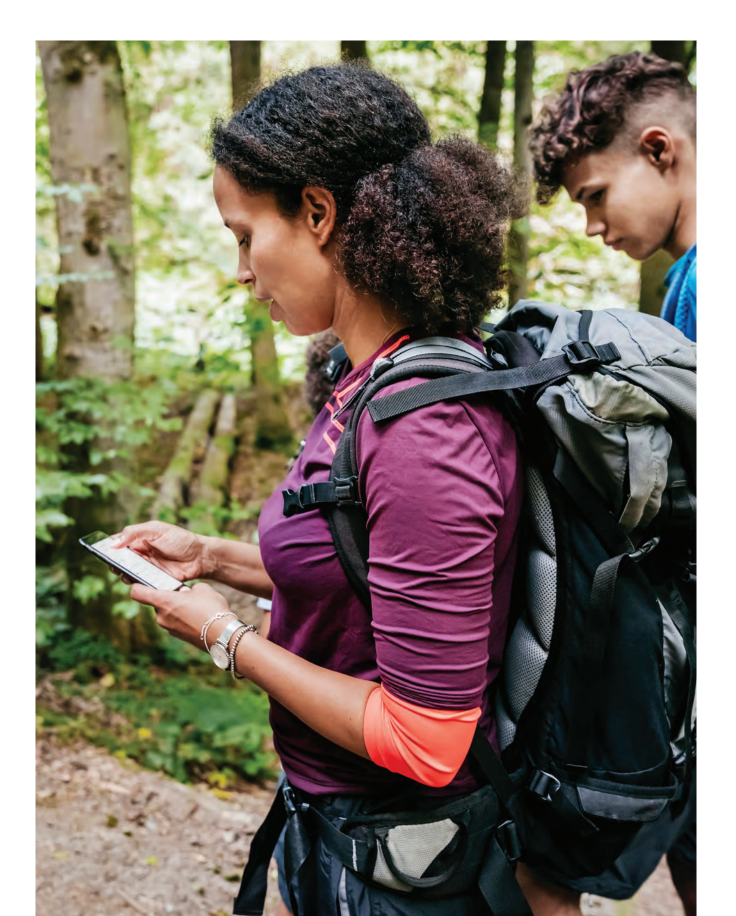
information. Agencies need to frequently update the information on their sites to ensure it is accurate and relevant. Editing, removing and replacing content needs to be simple and intuitive. Agencies must orchestrate messages in real-time across all communication channels, including email, social, SMS/push and direct mail.



The ability to quickly and easily launch new websites. Agencies need to be able to launch new websites, as needed, in response to public needs, as we have seen during the pandemic. Those can't be built from scratch in a timely or cost-efficient manner, so governments need reusable templates and components to quickly build and launch new sites that are secure and functional.

This last requirement can be particularly difficult for government IT departments to address. Cumbersome, legacy technology can pose problems in this area, as can workflows that make IT staff directly responsible for deploying content. Making it easier for stakeholders to publish content is part of the solution, as long as this doesn't create issues around governance and security. Meeting the content needs of constituents thus calls for a website or digital infrastructure that is capable of:

- Delivering content to the channels and devices that constituents prefer
- Presenting content in a way that is easily accessible to constituents
- Publishing content quickly and securely as per the needs of both governments and constituents
- Scaling content across websites rapidly, as needed



CASE STUDY NSV GOVERNMENT REDESIGNING THE ADAPTNSW WEBSITE FOR ENHANCED

REDESIGNING THE ADAPTNSW WEBS USABILITY AND ACCESSIBILITY

AdaptNSW is a website produced by the Office of Energy and Climate Change, New South Wales Treasury (OECC), to "inform and empower communities, businesses, households, and government to adapt to climate change".

As the OECC's previous AdaptNSW site didn't meet the needs of its evolving audience, a redesign of the website was necessary. The new site needed to meet multiple accessibility standards and government mandates and resolve cumbersome content authoring workflows.

While the overarching goal of the AdaptNSW website redesign was to drive behavioural change among its target stakeholder groups, usability and accessibility were defined as additional challenges to be solved.

In particular, OECC needed to bring its website in line with the NSW Government Digital Design System (DDS), a toolkit of str fo Pa ef Ac Ac So Ol ca Ar ab re hc er inf pr



patterns and components used to streamline the building of digital services for creators in the NSW Government.

Partnering with Sitback Solutions, Acquia's ease of deployment was vital to Sitback's efficiency and the overall outcomes of the AdaptNSW site development process. Acquia's infrastructure also lent itself to solid site performance and site security for OECC, in conjunction with the native capabilities built into the Drupal CMS.

Another benefit to the project was Acquia's ability to support a government requirement that any data or files be hosted within Australia. Acquia's support in ensuring all of the AdaptNSW site infrastructure is stored within Australia prevented delays in taking the project live.

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PERSONALISING THE CITIZEN SERVICES EXPERIENCE ONLINE



Digital experiences in the public sector need to meet the standard found in the private sector.

When a citizen transacts business with a government agency, the relationship resembles that of an e-commerce operation, where customers expect quick, convenient and personalised service. Government agencies need to figure out how to organise their citizens' data to the point where they can act on it to provide the same level of service and personalisation as the private sector. These are the best practices from private sector businesses that public sector agencies must now embrace:

Enabling citizens to create profiles that include contact and payment information:

A saved profile automatically makes things more convenient. The constituents don't have to share personal information every time they want to conduct a transaction with a public agency. Learning more about citizens' preferences and behaviours over time: A citizen profile enables public agencies to build out a robust, up-to date record of individual citizens and their transaction history with agencies.

Using citizens' data to personalise the experience on multiple levels: Citizens' data enables agencies to personalise the web experience every time the citizen visits. It also helps to ensure that the agency contacts the citizen on their preferred channels (email, text, etc.) to contact them with important alerts such as a fire or outage in their vicinity.

Delivering this level of personalisation for public sector organisations requires each agency to collect all personal data and share it across separate departments or agencies so it can be used for a single, personalised experience.

Getting tax assessment data, applying for a

building permit, renewing a driver's license and paying a utility bill involve multiple departments and multiple systems. A citizen trying to complete these different tasks will usually have to access several different sites and, if payment is involved, enter personal payment information into several different systems. This results in an inconvenient, confusing and frustrating experience.

Citizens expect better collaboration between agencies in service of the people. That the Department of Public Safety is separate from the Department of Public Works may be a fact of life, but from the citizens' perspective, it doesn't make sense. It's all part of the same government, just like the sales department and the service department are part of the same company.

CASE STUDY

DESTINATION NSW ENHANCING WEBSITE MANAGEMENT FOR DESTINATION NSW

Destination NSW is the lead government agency for the New South Wales (NSW) tourism and major events sectors. Their goal is to advance the economic and social benefits of the people by promoting tourism and events in Sydney and NSW.

With over 20,000 tourism products across two consumer websites and some products linking out to third-party sites, website management was a challenge. Destination NSW was struggling to keep up with basic quality assurance issues, such as broken links.

Thanks to the Monsido integration with Drupal CMS, Destination NSW found it extremely easy to manage their consumer sites. As a result, the team has become more efficient at website optimisation and has gotten control of quality assurance

issues across the Destination NSW consumer sites. They also found a treasure trove of opportunities to improve SEO and enhance overall user experience by eliminating even the most minute errors and issues.

Solution: Drupal, Acquia Cloud Platform, and Monsido, powered by Acquia

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The Role of Consolidated, Cross-Channel Data

A new practice in data management has emerged, one that enables best-in-class consumer brands to deliver seamless customer experiences across channels. This practice is based on the use of a modern customer data platform (CDP), which collects, consolidates and activates layers of personal data. This data in turn powers convenient and contextual experiences. CDPs can make it easier for organisations to conform to all aspects of data privacy legislation while helping them deliver a better experience for their customers.

The same will be true for government agencies that adopt CDP technology to power citizen experiences. By using CDPs, public sector agencies will gain the following powerful capabilities:

Consolidating data from every relevant source within the agency: Agencies will be able to create comprehensive citizen profiles that reflect each interaction between the citizen and the government agency.

Propagating data to all relevant users and **channels:** In the private sector, the marketing department would want to know if a customer is experiencing a service issue so they don't send marketing messages that may be perceived as annoying. Likewise, the public sector agencies should be aware of a citizen's history of interactions with the agency and not send requests or messages that are no longer relevant.

Leveraging cutting-edge analytics,

including machine learning, to deepen citizen insight and understanding: This insight itself can support hyper-personalisation of interactions with constituents or even predict potential issues. Determining whether or not a citizen gualifies for unemployment benefits, for example, is a critical task with serious consequences. Machine learning can not only analyze consolidated data to expedite the decision, but could also determine when a human should take over to provide advice and encouragement.

Not all CDPs are created equal or meet the needs of public sector agencies. CDPs consolidate data from online and offline sources and can activate it, but for the public sector these tools need to balance personalisation with trust, governance and security expected from government agencies.

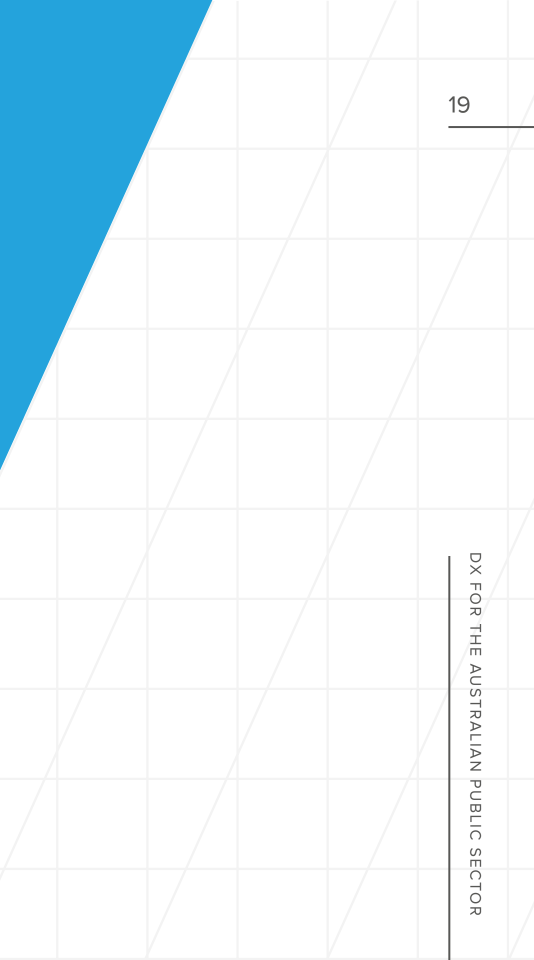
Complying with relevant data privacy

requirements: From both a credibility and a compliance standpoint, maintaining trust and transparency with the data organisations collect from individuals, as well as quickly and accurately fulfilling any requests to remove their information, is crucial for private and public sector organisations alike.

CDPs vs. CRMs

CUSTOMER DATA PLATFORMS ARE BUILT TO LEVERAGE ALL SOURCES OF CUSTOMER DATA

There can be confusion in the market regarding the difference between customer data platforms (CDPs) and customer relationship management (CRM) systems. CRM systems are used to manage interactions with current and potential customers. Unlike CDPs, CRMs are not designed to facilitate personalised customer experiences. They are limited with regard to the number of channels and data sources they can interact with. A traditional CRM cannot, for example, pull in information from a customer service solution or a social media tracking system, nor can it deliver relevant content to diverse channels. The modern CDP arose as a response to these limitations, when enterprises needed "analytical CRMs" that could access and incorporate customer data from any online or offline source.





CASE STUDY SOH

REVAMPING SYDNEY OPERA HOUSE'S WEBSITE FOR ENHANCED CUSTOMER EXPERIENCE

Sydney Opera House (SOH) is a World Heritage-listed masterpiece of "human creative genius" that belongs to all Australians. The country's number one tourist destination and its busiest performing arts center, SOH welcomes more than 10.9 million visitors a year on site and hosts more than 1,800 performances attended by more than 1.4 million people.

The SOH marketing team needed to revamp its website to meet higher customer expectations in the increasingly demanding digital world. The organisation's previous CMS and ticketing system were incompatible, frustrating customers and making high-volume ticket sales difficult.

Open source Drupal with Acquia Cloud Platform met the organisation's

requirements for power and flexibility without a hefty price tag by removing CMS license fees and reducing the total cost of ownership. Additionally, site speed has improved, with average page download times reduced by 150%.

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DX FOR THE AUSTRALIAN PUBLIC SECTOR

ENSURE GOVERNANCE AND SECURITY



DX FOR THE AUSTRALIAN PUBLIC SECTOR

Citizen experiences need to be compliant, composable and secure

The balance between delivering a strong customer experience and ensuring adequate security and governance is unique for the public sector. The demand on IT to deliver trusted, nonintrusive and scalable service is significant and it's much easier said than done. Coupled with the fact that most public sector IT groups need to factor in many legacy solutions and technologies, the job may seem impossible at times.

A platform approach allows your digital footprint to grow in a logical, controlled way that is overseen from a single dashboard. There are certain critical attributes and capabilities, however, that a platform must have to modernise public sector infrastructure and deliver first-rate digital experiences to constituents:

It must be secure from the ground up. A modern public sector DXP needs to meet the most stringent government security standards and certifications right out of the gate. It should be composable. Such DX platforms should enable the creation of reusable components that are easier for end-users to work with. They should also ensure the maintenance of compliance and security standards by building controls into the components themselves. This is the only way to get IT out of the content support game. No longer do IT departments have to waste valuable time supporting content updates they can now enable non-technical, public-facing staff to do this on their own.

It must maintain data security. Through tight integration with a CDP, a modern web platform for public sector organisations needs to access and deploy data as needed without exposing it to risk or falling out of compliance with data regulations.

When you have a platform that is flexible enough to be responsive to the needs of citizens and stakeholders, but structured enough to be easily governed, you have the best of both worlds. 22



THE LEADING DXP FOR THE PUBLIC SECTOR



With the right DXP, government agencies can deliver the digital experiences today's citizens demand.

As digital-first initiatives sweep across all sectors heightened citizen expectations for digital experiences are here to stay. For the public sector, delivering digital information and services is no longer a nice-to-have; it is imperative to provide the level of service constituents now expect and demand. The right DXP is critical to enabling public agencies to respond quickly to these evolving expectations and build a strong, scalable and secure digital foundation for the future. With our long history of working closely with the public sector, Acquia has adapted solutions to provide what every government agency needs to deliver great constituent experiences:

- Flexibility to deliver new digital services and access emerging channels
- Personalisation that serves customer needs and builds trust
- **A** "golden customer record" that allows government agencies to have a single view of a constituent
- Governance to manage a portfolio of websites and digital applications
- **Compliance with key government** certifications
- **Reasonable total cost of ownership**
- Ease of use for non-technical stakeholders

certification.

Acquia is not only a field-tested partner for federal, state and local government agencies it is the DXP that meets and exceeds government standards with core certifications. Acquia has been granted an Authority to Operate (ATO) under the Federal Risk and Authorization Management Program (FedRAMP) by the U.S. Department of the Treasury, the Social Security Administration and the U.S. Department of Labor among others. FedRAMP is a government-wide program that provides a standardised approach to security assessment, authorisation and continuous monitoring of cloud products and services. Only cloud providers that meet the strict provisions of FedRAMP gain this

BRING DIGITAL TRANSFORMATION TO THE PEOPLE

Connect with us today to see how Acquia can enable your agency to deliver personalised digital experiences for your citizens.

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ABOUT ACQUIA

Acquia is the open digital experience platform that enables organisations to build, host, analyse and communicate with their customers at scale through websites and digital applications. As the trusted open source leader, we use adaptive intelligence to produce better business outcomes for CX leaders.



