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## ARCHIVES IN THE CLOUD

### Exploring machine learning to transform Archives New Zealand's digital services for agencies

By Archives New Zealand<sup>1</sup>

#### INTRODUCTION

*Kei ngā iwi o te ao nei, ehara taku toa te toa takitahi, engari be toa takitini. Nō reira, tēnā koutou, tēnā koutou, tēnā koutou katoa.*

*To the many people of the world, it is not through my strength alone but the strength of the many that we will succeed. Greetings thrice over to all.*

Between February and July 2022, Archives New Zealand Te Rua Mahara o te Kāwanatanga (Archives) led a proof of concept (PoC) to see how best it could transfer and identify high value agency data, including information that is of interest to Māori. This proof of concept involved analysing hyperscale cloud capabilities and machine learning tools to see how a cloud service provider can support our need to deliver. This article summarises the process and findings of the draft report. While the PoC is only a first exploratory step, findings will be used as a base for future learnings. Any policy decisions or redesigns of our archival management systems would be a separate process.

#### EXECUTIVE SUMMARY

Public offices like government agencies and Crown entities create huge amounts of digital information and data in their

day-to-day work. Some of this information has long-term significance to Aotearoa and will eventually be transferred to Archives New Zealand's custody and form part of New Zealand's national archives holdings. The roles of Archives and the Chief Archivist are set out in the Public Records Act 2005.

Our current systems for sorting, maintaining, and ensuring the accessibility of this information were designed with paper records in mind. There are now huge stores of digital information and data held by public offices, from databases with millions of emails to legacy systems and shared drives full of content. This information needs to be appraised by agencies in line with policy documents called disposal authorities to determine how long information will be kept and what will happen to it – usually either destruction or transfer to Archives. It is no longer possible for people to sort through all of this information manually. Without looking for new approaches to appraisal, disposal, and searching for information within our archives it is inevitable that there will be gaps in the memory of government.

Archives wanted to see if machine learning tools and hyperscale cloud capabilities can help to sort this information and solve other information and

archival challenges that have arisen in the digital era. Archives received funding from the Digital Government Partnership Innovation Fund to carry out a proof of concept (PoC) from February to July 2022. The PoC aimed to test if it was possible to use these tools to

1. **Streamline the appraisal process**, specifically whether auto-classification could determine the appropriate disposal authority to apply to information and records

2. **Identify material of importance to communities**, specifically whether available tools could identify and surface information of interest to Māori

Using a nimble and iterative approach, we developed this PoC by working through issues such as where the data would live and how to keep it safe, and considerations such as what key outcomes we wanted to test in this small-scale experiment. To do this, we worked with agencies (the Ministry of Justice and Ministry for Primary Industries), technology partners (Microsoft and AWS) and information management experts.

Within the limited timeframe available, we found that both Microsoft and AWS successfully developed modelled solutions using their suites of tools that could auto-classify records and find Māori subject headings within records. With further training, these models would likely become more accurate, and further refinement and consultation

could help ensure the relevance and accuracy of the Māori records identified. These models also have the capacity to inform auto-classification approaches in ways that make a significant positive impact to information managers and agencies more broadly, allowing them to carry out their obligations more efficiently.

The potential of these technologies is huge, and we want to continue developing processes and approaches to help to address the challenges we have and to grasp opportunities.

## PART ONE: BACKGROUND AND CONTEXT: THE ROLE OF ARCHIVES NEW ZEALAND

Archives New Zealand Te Rua Mahara o te Kāwanatanga (Archives) preserves and protects government records which have long-term value to Aotearoa New Zealand, so people can access them now and in the future. Archives also has a regulatory role to ensure public offices create and manage information in a way that supports transparency, accountability and the rights of New Zealanders. The role of Archives New Zealand and the Chief Archivist is set out in the Public Records Act 2005.

### RECORDS ARE CREATED ACROSS GOVERNMENT

Public offices like government agencies and Crown entities create records as part of their

usual business practice, from finance and human resources to the specific business of the agency or organisation. Currently, most records are created in digital formats, including emails, databases, documents, spreadsheets, and PDFs. We can also refer to these records as *information* and *data*.

### DISPOSAL AUTHORITIES AND APPRAISAL

Decisions about keeping or getting rid of public records are made in line with disposal authorities – policy documents which outline how long certain kinds of records need to be kept, and what happens to them when they are no longer needed for operational purposes. These documents are agreed between the Chief Archivist and agencies and developed in consultation with communities. There are two kinds of disposal authority: general and organisation-specific. General disposal authorities (GDAs) cover non-core business information and records that are common across organisations like administration, corporate services, human resources, and finance. Organisation-specific disposal authorities identify the information and records classes that are specific to an organisation, and across government there are thousands of classes and subclasses of record.

The two main ways for public offices to dispose of information

and records they no longer need are to transfer them to Archives New Zealand or, if they have no long-term value, destroy them (with approval from the Chief Archivist). Before doing so, they must follow a process to understand what can be destroyed or transferred and when – this is called appraisal.

Detailed information about the appraisal and disposal of public records is in “How to manage your information” on the Archives website. (See: <https://www.archives.govt.nz/manage-information/how-to-manage-your-information>).

### THE JOURNEY OF A GOVERNMENT RECORD: FROM CREATION TO ARCHIVE

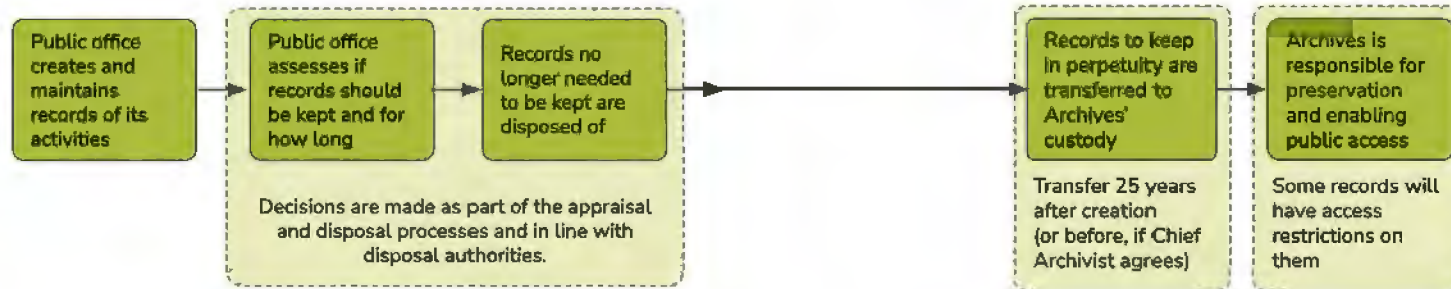
The diagram on next page sets out at a high level the journey of a record from creation to its disposal or transfer to Archives. See *Fig. 1. on next page*.

### GOVERNMENT HAS GONE DIGITAL – THAT MEANS A LOT OF DATA

Digital records have been produced as a matter of course for over two decades and today most public records are created digitally.

Digital records have several characteristics that make them different from their physical counterparts. Most notably, digital technologies allow much larger quantities of information and data, including copies, to be created and stored. In addition, digital

Figure 1.  
The Journey of Records.



records need regular maintenance to ensure they are accessible over time, unlike records stored on paper. Some storage and software formats, like floppy disks or Word Perfect, are now out of date and no longer easily accessible using contemporary computer operating systems. This means information in legacy systems or created using older software can be hard to access if not maintained over time.

**THE CHALLENGES WE'RE FACING**

While digital records have been created by public offices for decades, the practice of appraisal, transfer and disposal of digital records is still in early stages of maturity. At the time of writing, only a few digital transfers to Archives have taken place. There are huge stores of digital information across public offices, including collections of millions of emails, huge, shared drives, and legacy systems that are no longer accessible with current software or able to be migrated to new servers – and this is only growing. Many digital records are

approaching 25 years since their creation. Since Section 21 of the Public Records Act 2005 states that public records 25 years old need to be transferred to Archives unless destroyed or the transfer is deferred, the amount of digital information to be transferred to Archives, retained on-site, destroyed, or archived elsewhere is going to increase significantly. Much of this (with the exception of some very valuable records) is duplicate information or of little long-term value, yet most has not been tagged, classified, or identified effectively in ways that ensure appropriate retention or disposal. In addition, content within records that is of interest to Māori cannot be easily identified, which is something we need to address in order to ensure we are meeting our Te Tiriti o Waitangi responsibilities. Overall, this huge volume of digital information held by agencies is already too large for effective and timely processing by human beings, and the problem is only growing.

The data storage capacity required to store the digital records held across agencies is significant,

and will continue to increase. The already-high cost of this storage is compounded by the fact that each of the approximately 500 core public offices have individual storage arrangements.

The old paradigms for storing, appraising, and transferring information and data are not fit-for-purpose in a digital world. These models were designed in a paper-based era for a paper-based era, making it difficult to implement the processes using automation or other digital capabilities now available to us. These systems and processes desperately need updating for the digital age, to prevent us from losing vital records and risking a gap in the memory of government. Otherwise, we risk being unable to meet our obligations to uphold Te Tiriti and fulfil our role as information stewards.

**THE BIG OPPORTUNITY**

There is currently a big opportunity to take a new approach to information management and archival processes. We can address the problems and add immeasurable

further value by using digital tools to unlock insights that empower future decision-making and exploration of our history. In this particular case, we need a different method for appraising and transferring records that reimagines the way information is stored, classified, and transferred to Archives.

A digital-centred approach is the method we are looking at. With this, we have the opportunity to make the most of powerful hyperscale cloud storage and advanced machine learning capabilities. This includes looking to machine learning tools and automated classification to process high volumes of data and identify valuable information from within huge pools of unsorted data. It also includes working with tangata whenua to ensure Māori can access information that is of interest to them and building capabilities to manage information at an all-of-government scale while maintaining privacy, security, and cultural requirements.

Moving towards a digital-centred approach to archival processes will have positive long-

term impacts for Archives, public offices, and current and future generations of New Zealanders. It will be a big journey. But any big journey starts with a series of small steps. We will need to start modestly, test ideas, and test options for addressing some of these big issues in a way that is inclusive, equitable, and makes the most of the new tools available. This article outlines one of these vital first steps – a proof of concept to test new methods for classifying and surfacing key information from huge volumes of digital records.

## PART TWO: A PROOF OF CONCEPT - SOLIDIFYING OUR IDEA AND APPLYING FOR FUNDING

Seeing an opportunity to collaborate on an innovative cloud-based approach to solving real world archival challenges, we proposed a proof of concept (PoC) to test whether hyper scale cloud storage solutions and machine learning tools can be used to auto-classify information and surface material of interest. Archives applied for, and was granted, funding for this from the Digital Government Partnership Innovation Fund. The project ran from February to July 2022.

The project tested whether using hyperscale cloud capability and machine learning tools could improve how we classify and manage information, in order to:

- **provide agencies with tools**

**to make service improvements and enable better government decision-making**, for example through enabling access to insights afforded through more effective data analysis

- **lower costs** through more efficient data storage and information access across government and within Archives
- **meet our Te Tiriti obligations** by identifying information of interest to Māori and in doing so improving access.

- **enable agency regulatory compliance** by enabling appraisal at scale and reducing risk that information will become unusable or unfindable

A key element to enable these things would be the adoption of forms of pre-appraisal auto-classification. If successful, pre-appraisal auto-classification could be used to help agencies to filter and manage the vast quantities of unsorted information they hold, better identify material for appropriate disposal, and help to ensure people can find information that is of relevance to them.

## WHAT IS A PROOF OF CONCEPT?

A proof of concept (PoC) is a term used in software development and other industries to describe an exercise to test the real-world potential of a design concept or business idea. The PoC helps determine that an idea is feasible and likely to work in practice

before putting production-level resources behind it.

After a PoC is completed and the idea is verified, organisations tend to put together a prototype – a working mock-up of the full system that would implement the idea from the PoC so it can be tested and tweaked. Once the system is ready to go, a pilot can be launched. Pilots tend to involve rolling out a fully functional system in a real-world environment to test with a limited group of real users, before fully implementing the system or scaling it more widely.

## BRINGING TOGETHER COLLABORATORS

The funding we received allowed Archives to bring on dedicated project resources to plan and implement the PoC in collaboration with interested agencies and technology partners – vital for a technically complex project like this. We took an iterative, collaborative approach to developing and executing the PoC, recognising that the project would not only need to meet the needs of Archives, but also solve problems for agencies.

We also wanted to collaborate with cloud providers to understand how some of the advanced machine learning tools and hyperscale capabilities available in their suites of services could be used to solve complex information challenges. For the project, we brought together:

- **project support**, including project management and coordination roles

- **technology partners**, which for this PoC were Amazon Web Services (AWS) and Microsoft

- **agency partners**, which for this PoC were Ministry of Primary Industries (MPI), and the Ministry of Justice (MoJ)

- **the Cloud Programme team** at the Department of Internal Affairs Te Tari Taiwhenua (DIA)

- **Archives New Zealand expertise**, including in digital preservation, information system design and policy development, archives appraisal and ontologies<sup>2</sup>

- **external auto-classification and ontology expertise** to help with the planning stages of the PoC.

A project team including practitioners from Archives and partner agencies worked with the cloud providers on two separate test environments. A governance group provided strategic direction and guidance throughout the project.

## COLLABORATING WITH AGENCIES

To ensure the PoC could help achieve outcomes that were useful for the wider government information management system, it was important that Archives collaborated with public offices throughout the process. We worked with two government agencies that generously gave their

time, expertise and other resources to the project:

- **Ministry for Primary Industries** (MPI) contributed the data set for the PoC. MPI officials also participated at both the project team and governance level. Like most public offices, MPI has multiple decades of digital records that need appraisal and, where appropriate, transfer to Archives. This is a complex, time consuming task and MPI officials saw the potential for digital tools to assist in the appraisal process. The complexity of the information management landscape at MPI is compounded by a wide range of current and legacy information management systems, reflecting that it has a wide range of roles, multiple Ministers, a history as three separate organisations, and many legacy information systems. MPI has developed ontologies covering some of its core business functions, which made them well-placed to contribute to this PoC.

- **Ministry of Justice** (MoJ) officials participated as part of the project team and governance group. MoJ recently completed a similar proof of concept to auto-classify information across their shared drives, testing a similar concept within their own specific and complex operating environment. Sharing findings and comparing PoC processes and strategies with MoJ officials was invaluable, and helped ensure we work strategically and learn from peer agencies.

- **Collaborating with cloud providers.** For this PoC, our technology partners were Microsoft and Amazon Web Services (AWS), which both developed a technical solution using their suites of tools and services. Both providers have the hyperscale capabilities we were looking to test and are recognised government suppliers of cloud services, with some agencies already using Microsoft and AWS cloud services to generate, store, and organise information. For future projects, we are open to working with other government cloud providers to test approaches and tools.

Both technology partners have an interest in working with government agencies to develop solutions for complex real-world data problems they might be facing and are investing in New Zealand-based hyperscale data storage facilities. Participating in these PoCs gave the cloud providers an opportunity to apply their data science and machine learning tools and trial new capabilities, and the agencies an opportunity to co-develop information and data management solutions that could be applied and scaled.

The technology partners provided their time and capabilities for free, with Microsoft bringing in their partner Insight Enterprises to build the solution on their behalf. This offer to provide time and capabilities at no cost enabled us to have some of the best engineering minds on the job

without committing additional financial resources. However, there is no commitment for Archives or other agencies to work with these companies on future PoCs or pilot projects.

## PROOF OF CONCEPT PROCESS AND OUTCOMES

The PoC was carried out in four stages:

1. **Planning**, which included scoping the key project objectives, engaging with agency and technology partners to build a shared understanding of the project goals, and putting in place commercial agreements around the project. We also bought in some specialist auto-classification expertise at this stage, along with ontology and metadata experts, to help us think through key issues and help set the project up for success.

2. **Preparing the test environments**, which involved setting up the spaces where the technology partners would test their software and tools using the MPI data (in this case, the data stayed within an MPI system). This meant ensuring the data was going to be safe, organising the required clearances and approvals, and preparing the environments in which the solutions were developed.

3. **Preparing the data**, which began with MPI identifying a data set that would be useful and appropriate to test, and doing

some pre-curation to ensure the data was secure and fit for purpose. It then involved working with the technology partners and MPI to safely export the data into both test environments. Officials at MPI had carried out manual appraisal of the records against the GDA 6 and 7 and MPI disposal authorities. The pre-appraised files meant that technology partners had accurate training data to use for the machine learning models.

4. **Solution building and testing**, which saw each technology partner develop an approach to addressing the specific challenges and outcomes and producing a trial to test their approach. Both technology partners developed their test environment within a relatively constrained timeframe of a couple of weeks. The technology partners used the data set provided by MPI to test their approach, the results of which were then shared back with the project team in a demo, and detailed further in a project report.

## ABOUT THE PROOF OF CONCEPT DATA SET

The PoC was conducted using a test data set provided by the Ministry for Primary Industries (MPI). The data set was a series of about 1400 records created in the late 1990s by the Ministry of Agriculture and Forestry in relation to its preparation for Y2K. The data was in a number of digital formats including Word Perfect, and older Word versions.

## REFINING THE CHALLENGES TO ADDRESS WITH THE PROOF OF CONCEPT

During the planning process, a key task was to take the wider set of challenges and narrow them down to a targeted set of actionable areas to test in this PoC.

While the challenges of assessing, managing, and surfacing insights from vast pools of government information are broad and complex, we selected two vital tasks for the technology partners to test in the PoC:

1. **Streamlining the appraisal process**, specifically whether auto-classification could determine the appropriate disposal authority to apply to information and records. It is important that the privacy and security of information is maintained, so we also wanted to test whether automated processes would recognise and maintain security protocols.

2. **Identifying material of importance to communities**, specifically whether available tools could identify and surface information of interest to Māori. This will help Archives to ensure it meets its Te Tiriti obligations. More broadly, a key need for ongoing information management and access is the ability to surface material with cultural importance

Focusing on this narrower set of issues allowed us to ensure a clearly defined scope for the proof of concept, allowing us to test whether auto-classification is likely to be a good fit for our needs.

## THE OUTCOMES WE WANTED TO ACHIEVE

Taking the two challenges as a starting point, we identified a range of key requirements for the technology partners to consider when developing their solutions in the PoC. The key outcomes we were seeking from this proof of concept were:

1. **The correct policy for the retention and disposal of files is determined automatically.**

The appropriate disposal authority and specific document class number are identified for each file, enabling the retention time and disposal method to be automatically identified.

2. **Information that is of interest to Māori is identified.**

For this PoC, the Ngā Upoko Tukutuku were used, which were developed by the Māori Subject Headings Project. The tool provides a structured path to a Māori world view within library and archival cataloguing and description and includes a wide range of terms.

3. **The security and privacy categories applied to the provided records in the data set are accurate.**

Any security classification applied to the records (for example written in document footers) was identified and records that contained personal information were identified.

The other key parameters we set for the technology partners were that manual intervention and

input into these processes should be minimised and algorithmic transparency should be emphasised.

## ABOUT THE SOLUTIONS DEVELOPED BY THE TECHNOLOGY PARTNERS

Following the planning and scoping process, the project team worked with each technology partner as they built a solution to reach the desired outcomes. Both AWS and Insight (on behalf of Microsoft) developed solutions that drew on their respective company's existing tools and capabilities. This included storage and file ingest systems, machine learning tools to carry out text extraction and analytics, and front-end user interfaces.

Each technology partner then trained and tested their approach with the MPI data. The aim was to test whether the concepts – auto-classification and surfacing of information – were technically possible, and to identify areas for further refinement.

## BOTH TECHNOLOGY PARTNERS BUILT SOLUTIONS THAT COULD CLASSIFY AND IDENTIFY INFORMATION

Each technology partner trained machine learning models that were able to identify the correct disposal authority class with a high level of accuracy, and in both cases noted that the models became more accurate with more training. For example, Insight's

Microsoft solution delivered 35-45% accuracy with training on 100 documents, which was raised to 75-85% when trained on 1000 documents. The final model that AWS demonstrated was the fifth iteration, which delivered 88% accuracy. It is expected that with additional training, the accuracy of both models would improve.

Both technology partners took slightly different approaches to identifying security classifications and private (personally identifiable) information. This reflects that the files did not consistently have security classifications included either in their metadata or in the documents themselves (for example written in the footer). Microsoft noted that it was able to identify security classifications of files when they had been entered as metadata in the Microsoft SharePoint document management system. AWS was able to identify about 89,000 instances of personally identifiable information within documents (for example addresses, bank account numbers or phone numbers) from a set of 1277 documents.

AWS noted that while it was able to identify Māori subject headings and iwi names in documents, further work would be needed to ensure that the results are both accurate and relevant to Māori. For example, words like "tikanga" may be used hundreds of times, and the particular relevance may vary

Figure 2.  
Solution overview:  
Amazon Web Services (AWS)

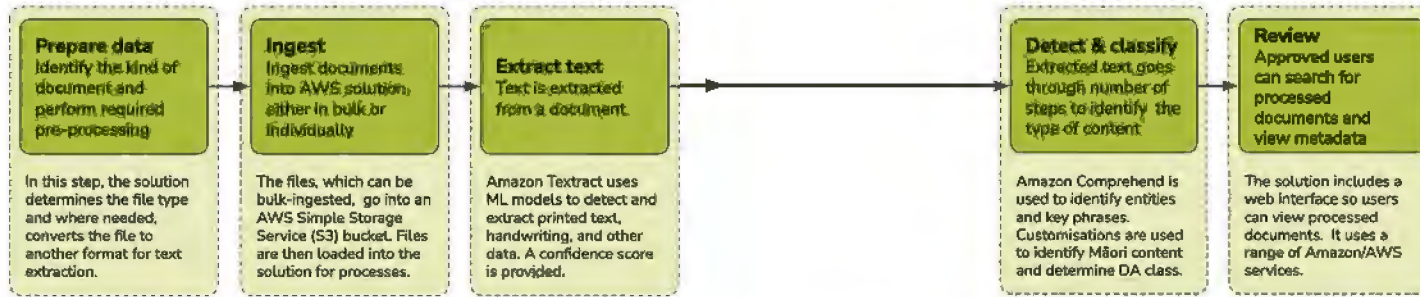
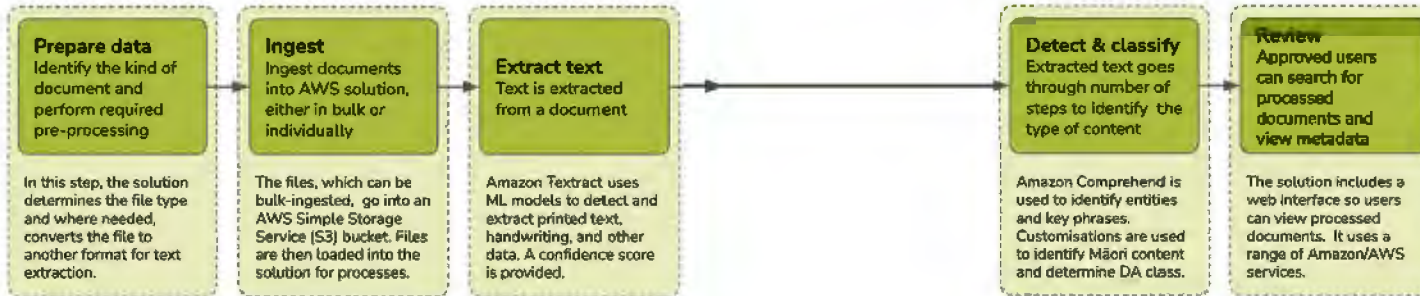


Figure 3.  
Solution overview:  
Microsoft



depending on context. Microsoft was able to recognise and classify documents that contained selected language anywhere in the document text, including the names of iwi. However, further work would be needed if documents were to be assessed in terms of their relevance or importance to Māori (beyond containing a certain word).

**FURTHER DEVELOPMENT OF THESE APPROACHES**

Both technology partners provided recommendations on potential next steps towards piloting and operationalising the tasks they tested during the PoC. These recommendations reflect that there was limited time during

the PoCs to automate processes, customise software or train the models.

**SOLUTION OVERVIEW: AMAZON WEB SERVICES (AWS) - FIG. 2.**

The AWS team developed a solution that it described as a processing pipeline with five key components. The image below (produced by Archives) outlines these components at a high level. AWS produced more detailed diagrams of their architecture as part of their project report.

The processing pipeline was built on an existing open-source solution designed and built by AWS. It uses a number of AWS services to enable understanding

of document content and to provide the user interface.

**SOLUTION OVERVIEW: MICROSOFT - FIG. 3.**

The Microsoft team developed a solution for identifying and classifying documents from a data lake, using both rule-based classifications and machine learning auto-classification to classify documents and surface insights. The image below (produced by Archives) outlines the solutions components at a high level. Insight (for Microsoft) produced more detailed diagrams of their architecture as part of their project report.

Microsoft’s solution architecture was built on a series of existing tools

and systems within the Microsoft ecosystem. The Microsoft solution imagines agencies using a Microsoft 365 or SharePoint environment to store and create their information. Files would then be copied or transferred into an Azure Storage data lake, before being managed and classified using Microsoft Purview and Azure Text Analytics tools.

**FROM PROOF OF CONCEPT TO WIDER APPLICATIONS**

**The proof of concept showed that these tools can help with classification and surfacing information.**

The PoC showed there is significant potential in using advanced machine learning tools and hyperscale cloud capabilities

to address the digital information management challenges and opportunities Archives and agencies are facing.

Both trials within the PoC demonstrated it is possible to carry out auto-classification and surface information with a high level of accuracy, using machine learning and other digital tools. We think that auto-classification tools could help significantly relieve the appraisal burden for agencies and help information management specialists to work through the backlog of information that needs appraisal across agency systems.

“Seeing the possibilities of these tools is really exciting, I can see huge potential to address some of the gnarly challenges we’re facing with needing to appraise at scale and enabling access in the future. Aligning this powerful technology with new processes and ways of working will allow Archives and agencies to work collaboratively on a pathway towards improved access to Aotearoa’s digital taonga, ensuring the memory of government is digitally accessible for generations to come.” – Anahera Morehu, Chief Archivist

The use of these tools alone will not be sufficient to address the challenges we’re facing. We also need to look at how we design future projects to auto-classify and surface information, and how this work fits into the wider government information and data ecosystem. We outline some of

the considerations in each of these areas below.

### DESIGN CONSIDERATIONS FOR FUTURE PROTOTYPES AND PILOTS

When looking at future work that builds on this PoC, there are a number of design considerations that need to be made to ensure the approach is scalable, accurate, trusted and trustworthy.

We will need to look beyond the technical systems themselves and also examine the processes we build around them. The design considerations include:

- **Ensuring scalability.** For any auto-classification project to be successfully implemented, it will be essential that the project is granted the resources necessary to scale. Scalability is not possible with the current staff resources and access to technology, so additional dedicated funding and other resources will be needed to enable further project development or implementation roll-out.

- **Growing capability.** We executed the PoC with a reasonably constrained project budget, a small project team, and technical resources provided by technology partners for free. If we are to expand this work and implement auto-classification at any scale, we will need to build our internal capability, including ensuring we have data science skills in-house, and building leadership capability and knowledge. We will also need to support efforts to build

capability across the government system and with Māori. A strategic plan around Archives’ capability building is likely a necessary first step. We will need to work closely with the Government Chief Digital Officer and Government Chief Data Steward.

- **Working with Māori.** Close collaboration and co-design with Māori will be an essential part of any future work to use machine learning tools to manage, archive, and categorise government digital information. This will involve making sure any auto-classification or machine learning approaches are implemented in consultation with Māori to ensure their accuracy and appropriateness. Archives will also need to be led by Māori in regard to which types of information are of interest when developing approaches to surface information within digital government records, and draw on work on Traditional Knowledge Labels to guide terms of access to specific collections.

- **Defining accuracy thresholds.** The two technical solutions were able to auto-classify documents with a reasonably high level of accuracy, and identified that with further training and refinement, this could increase further. In future, we will need to think about the appropriate level of accuracy we would be comfortable accepting for auto-classification of documents – especially if the outcome of auto-classification is used to automate disposal or retention decisions. Conversations

will be needed about trust, the accuracy levels of auto-classification vs manual human classification, and what decisions we are comfortable automating vs where a human should remain in the loop.

- **Designing in the principles of the Algorithm Charter.** DIA (of which Archives is a part) is a signatory to the Algorithm Charter for Aotearoa New Zealand, which sets out six commitments for the use of medium and high-risk algorithms. If this approach to classification and surfacing information is rolled out broadly, work will need to take place to ensure that the implementation of these tools aligns with the commitments to transparency, partnership, people, data, privacy, ethics and human rights, and human oversight.

### WIDER INFORMATION MANAGEMENT SYSTEM CONSIDERATIONS

The challenges the PoC sets out to address are just one puzzle piece in a complex data and archives ecosystem – there are a number of dependencies that need to be coordinated if we are going to move the system forward. The issues that Archives and agencies face sit within a wider context that encompasses a regulatory framework for records management, Māori data governance, the design of the government data system and the

development of ontologies. We will need to collaborate with other information and data leads across government as we continue work within this framework.

Below we describe three key areas where further work is required to ensure approaches to archives and information management can make the most of today's digital tools and make the memory of government available now and into the future.

### WORKING WITH MĀORI

Archives has a particular responsibility to ensure that iwi and Māori are able to access information of cultural importance and can exercise their mana Motuhake. Working with iwi and Māori is and will continue to be of importance to the way Archives does its work. It is our responsibility to ensure that data and information of importance to Māori is stewarded with care and respect.

It is also important that Archives' future work on the auto-categorisation and surfacing of information aligns with these wider discussions and approaches to Māori data governance. Throughout Archives, government, and beyond, big conversations are happening with Māori about a co-governance approach of data, how to appropriately store and categorise Māori data (recognising that the definition is still evolving), and how to ensure

data and information is accessible and contributes to Māori self determination. The Data Iwi Leaders Group (DILG) is leading work to ensure full, free access and control over data about and for iwi, in order to empower iwi development. Through the *DIA Mana Orite agreement*, Archives will ensure that its approach to Māori data governance aligns with its responsibilities and obligations.

### ENSURING DISPOSAL AUTHORITIES ARE FIT FOR THE DIGITAL ERA

Disposal authorities, which provide the rules and associated guidelines around authorisation for the disposal of government information and records, are currently not fit for purpose or future-proofed for an increasingly digital public service. For example, some disposal authorities cannot be automated as their triggers assume human decision-makers and paper-based processes, while the two general disposal authorities (GDA 6 and GDA 7) issued by Archives NZ to guide agencies in their disposal or retention decisions for non-core business information were written in the context of paper-based information management systems and rely on manual assessment of each record by staff.

There is a need to update disposal authorities in collaboration with a range of stakeholders to ensure they are

suitable for a digital information ecosystem. There is also an opportunity for domain-wide disposal authorities to replace single agency authorities, or to embed disposal authorities into ontologies. These solutions would make it more streamlined to train machine learning models for auto-classification and reduce replication.

### BUILDING AN ALL-OF-GOVERNMENT ONTOLOGY

Archives has been exploring the possibility of developing an all-of-government ontology, to enable consistent management of information across government and improve access to information holdings. An all-of-government ontology would support data interoperability and consistency across agencies and could serve as a bridge between legacy systems and future systems. It could also be an essential part of the shift to a digitally enabled approach and facilitate the auto-categorisation of content or the automation of business processes, for example with machine learning tools.

### WHAT'S NEXT: POTENTIAL FUTURE ACTIONS

The PoC demonstrated the huge potential of machine learning tools to assist with the auto-classification of records and information at scale, and potentially the identification of

information that is of interest to Māori. Alongside this capability, we think there is a broad range of other exciting possibilities for using advanced digital tools to transform the way we work, both to support agencies and ensure we can deal with the significant volumes of digital data coming our way.

As outlined above, there are several system and design considerations needed to facilitate the wider implementation of these approaches. We also know that changing the way we do things, and working together to change the wider system, will take time and resources to develop. We need to plan for how to progress further, together.

Our proposed next step is to continue work on approaches to auto-classification of digital records and information under the GDAs, particularly GDA 6 and GDA 7. There are a few ways to approach this, and we will be working through the options. Our current thinking is that we will continue to work alongside agencies to develop a replicable approach to auto-classification that agencies can use on records in their current systems. These "pre-appraised" records can then be ring fenced as ready to transfer to Archives. We expect that auto-classification approaches will make a significant positive impact to information managers and agencies more broadly, as it will allow them to carry out their obligations more efficiently.

## CONCLUSION

To turn what we have learnt from the PoC into reality, we will need to get the right resources in place, work alongside Māori, and ensure that the wider processes are fit for purpose and in line with the Algorithm Charter. We also need to think about the wider information context across government. For example, it is likely for any large-scale project to be successful we will need to rethink how we develop disposal authorities and ensure an all-of-government ontology is built and available.

There will be a range of issues

to work through before the lessons learnt from the PoC and any subsequent solutions can be rolled out to agencies more broadly. This includes working through whether disposal authorities need to be revised for the digital era before further work is progressed, and ensuring a lot of foundational work is completed in the digital storage area as we prepare for an influx of digital transfers in the years ahead.

We know that to ensure we have a trusted archives system we need to move forward to make the most of the tools available to us, but we also need to get our processes and ways of working right.



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## ENDNOTES

1. Any queries to be addressed to Joanne. [Koreman@dia.govt.nz](mailto:Koreman@dia.govt.nz).
2. An ontology is a system for understanding and organising information within an organisation or discipline, and can provide a common vocabulary, concept definitions, and taxonomies that define how information is classified or organised.