

2 August 2012

Anna Dacre
Committee Secretary
House of Representatives Standing Committee on
Social Policy and Legal Affairs
PO Box 6021
Parliament House
CANBERRA ACT 2600

Dear Ms Dacre

Veda is an information economy company, best known as Australia's leading provider of consumer credit reports and related business risk information and analysis.

Veda welcomes the long-awaited introduction of comprehensive credit reporting legislation and urges support for its passage. While there are areas of the *Privacy Amendment (Enhancing Privacy Protection)*Bill 2012 (Bill) that may be improved, overall it is a very positive step in giving Australia a robust and privacy enhancing credit reporting regime.

Veda notes the submission by industry association ARCA and supports further consideration of the four priority issues nominated.

The purpose of this submission by Veda is about the proposal to regulate de-identified data, where, for research purposes, data is stripped of information which would otherwise allow the identification of the person who is the data source.

Importantly, no recommendation was made by the Australian Law Reform Commission for regulation of de-identified data in the Privacy Act and the introduction of these provisions appear to be without precedent in modern economies.

De-identified data is critical for creating data series, accurate statistical modelling and developing insights into historic trends. It helps ensure the accuracy of credit risk models and the insights it can contribute are also provided to key financial pillars such as the Reserve Bank.

Veda is also concerned at the proposal to only retain current plus two previous addresses on a credit file. This will have substantial impact on the accuracy of 2.4 million Australian credit files and diminish the ability of credit reporting bureaus to accurately match a credit inquiry to a file.

In an era of increasing mobility and transience, there is a strong argument to be allowed to collect current address plus two previous *or all addresses over the previous five years*, whichever is the greater. Attached is a copy of a letter sent to the Attorney General's department on this critical issue.

My team and I would welcome an opportunity to meet and discuss any questions or points of clarification that may arise in the Committee's consideration of these issues.



Nerida Caesar Chief Executive Officer

Recommendations on de-identified data

 Retain the purpose for which de-identified data may be used, without prescribing rules

Amend 20M to delete all parts after 20M (2) (a) and the corresponding complaint related provision in section 23A (4). This keeps the original Australian Law Reform Commission (ALRC) recommendation on use and disclosure of credit information and other types of personal information in the credit reporting system. It also retains the integrity of the regulatory structure that is established to protect the privacy of individuals by focusing on regulating 'personal information' as defined.

2. Productivity Commission referral

If the Committee supports introducing rules on use, collection or disclosure of deidentified information, then any such rules should only be made after consideration and advice from the Productivity Commission on the economic value of de-identified data and the potential implications of depriving the economy of the insight currently being gained from the de-identified use of information derived from the credit reporting system and the information exchanges in that system.

3. Appropriate penalties for misuse of personal information (of any kind) to be retained Address concerns about subsequent re-personalisation with substantial penalty provisions as apply elsewhere in the Bill. This addresses the fact that once information identifies an individual it comes within the scope of privacy regulation by virtue of the fact that the information is personal information as defined.

Recommendation on two addresses

- 1. Insert an additional provision allowing for credit reports to include, for the purpose of record management, the greater of:
- (i) The current plus last two addresses;
- (ii) All addresses over the previous five years.

KEY FEATURES OF DE-IDENTIFIED DATA

- De-identified data is stripped of information needed to identify individuals;
- It is used in the aggregate as part of statistical modelling;
- Depersonalised data models are used in fraud and identity verification services, as well as for assessing improving or deteriorating credit risk.
- De-identified credit reporting data is not regulated elsewhere in the OECD; debate on de-identified data has focussed on health research;
- Re-personalisation of de-identified data has occurred in the United States, where other, large scale, public record data sources are easily available.

INTRODUCTION

This part of the submission provides a history of uses of de-identified information. These uses go to the core of the value being provided to the Australian economy, the political process and how the Australian economy considers and treats matters of credit risk and economic hardship.

In regulating de-identified data Australia would be the only jurisdiction in the OECD to take this approach. Veda submits this goes against and undermines the role this data plays in the economy, the regulatory structure and that the perceived risk associated with this type of information does not justify the level of regulatory intervention being proposed.

The Economy - Unemployment and early indicators of shifts in the Australian Economy

In early 2008, Veda received a phone call from Treasury. At that time, unemployment hovered at around four per cent, GDP was strong and mortgage defaults were down to 0.2 per cent.

But elsewhere, the nine month old US sub-prime crisis was rolling across the Atlantic and while the European banking system was under pressure, only the United States economy was in recession.

The question was "Did Veda's data show any insights into adverse shifts in the Australian economy?"

The answer was yes. Veda was able to produce for Treasury a regular default data series, broken down by state and default type¹. These series were compliant with the Privacy Act 1988 and were produced quickly and efficiently. In all cases, Veda took steps to make sure that no re-engineering was possible by the recipients.

Veda produces a range of other data insight series and is a regular commentator on consumer credit appetite, trends in defaults by age and demographic and changes to the quality of credit applicants.

RECENT EXAMPLES OF THE INSIGHTS DE-IDENTIFIED DATA PROVIDES

- A 2008 Veda bankruptcy study used 2003-2006 ITSA Statements and credit bureau information to show 95 per cent of bankrupts had applied for more credit knowing they were unable to meet their current credit commitments.
- A 2009 Veda study using credit bureau data showed applicants for credit were of better quality now than in 2007 (ie applicants are less likely to have negative information on their file)
- A 2011 study for the Reserve Bank is tracking credit stress amongst first home borrowers during the GFC versus those who borrowed in 2006.

If the Bill proceeds as drafted, these types of studies would not happen in the future.

The Regulatory model - De-identified data and Australia's standing as an information economy.

The question of privacy and de-identified data had been extensively considered by the Australian Law Reform Commission (ALRC) in its review of Australia's privacy law.

The ALRC considered secondary use of data over two years, through an issues paper, an options paper and finally a position paper. Its eventual findings made no recommendation for the regulation of deidentified information.

¹ for the information of the Committee, it was the motor vehicle default series that proved the most insightful, pointing to early signs of credit stress in Western Australia and Queensland

In Veda's view, this is self-evident. **De-personalised**, data cannot identify or disclose personal or sensitive information (by definition) about the individual and therefore has no personal information and hence no scope for protection as a human right, in this case privacy.

However in the Government's October 2009 response to the ALRC's recommendations, the Government firstly rejected the ALRC's findings on secondary use, proposing much more tightly defined secondary uses and then also proposed privacy control be extended to cover:

"De-identified credit reporting information for research purposes...research would also be required to be conducted in accordance with rules developed by the Privacy Commissioner."²

Data series, statistical modelling and historic trends are reliant on de-identified data. They contribute to insights into credit risk, fraud detection and identity authentication.

De-identified data was critical to a 2008 Access Economics study³ that pointed to the likely benefits of comprehensive reporting to the Australian economy. More recently, a Veda pilot study with leading credit providers was able to replicate the Access Economics findings, providing the first 'hard' evidence that the big winners in comprehensive credit reporting are consumers who, under the current credit reporting laws, are denied access to credit despite being credit worthy.

Credit reporting information is extremely widespread in any modern economy. The holding of an active credit card, application for loan or a telecommunications or utility account contributes to a data holding that covers around 15.5 million credit active Australians.

Of itself, its wide spread pervasiveness gives de-identified credit reporting data a very high level protection, as opposed to health data, where specific medical conditions, by virtue of their rare occurrence, may be more easily identified in a de-identified series.

During the 2011 Senate Inquiry into the exposure draft bill, the extent of this overreach was recognised by the Office of the Privacy Commissioner, whose submission stated:

"Significantly, this approach would be the first time that the Privacy Act would regulate the use of deidentified information. Ordinarily, such information falls outside the Privacy Act's coverage as it is does not meet the definition of 'personal information'."

² Enhancing National Privacy Protection, the Hon Senator Joe Ludwig, Special Minister of State, October 2009

³ Access Economics "The benefits of Broadening Access to credit via Comprehensive Credit Reporting" commissioned by Veda Advantage 2008

⁴ Para 73 of the OAIC submission 39a to the Senate Finance and Public Administration Inquiry into credit reporting provisions

The proposed move potentially robs Australia of the economic and social benefit data analysis can bring, including statistical modelling, developing trends and historic insights. Lack of access to de-identified data and its prescriptive regulation creates arbitrary distinctions in the information economy, stifling innovation and research.

It also appears to be a world first.

On 25 January 2012 the European Commission announced comprehensive reform to the existing data protection rules, promising to strengthen online privacy rights and boost Europe's digital economy⁵. No proposal was made in relation to de-identified data and neither the USA, New Zealand nor Canada have restrictions on de-identified credit reporting information.

The perceived risks

Much of the academic and policy research on de-identified or de-identified data focuses on the health industry and the risk of 're-personalisation' of the data⁶. Veda submits that while these concerns may be valid in the given contexts, they are not valid in the credit reporting environment.

This is so for a number of reasons:

1. Anonymity - process of de-identification of information creates anonymity, and hence protection.

Even if the information were to be re-identified, that information would become the subject of strict regulation, either under the credit reporting provisions or the generic protections afforded by the Australian Privacy Principles (APPs) under the Privacy Act. Non-compliance with credit reporting provisions carry a heavy sanction and a right of compensation by the affected individual⁷. For completeness, we also note that various State and Federal consumer protection regimes have a role to play. In almost 45 years of Veda's operation (as Veda and it predecessors) we have never reengineered de-identified information collected as part of the credit reporting system to convert into personal information. Similarly, the matter has not been the subject of any complaints to Veda or its predecessors.

⁵ http://ec.europa.eu/justice/newsroom/data-protection/news/120125_en.htm

⁶ ucsdhc-web1.ucsd.edu/.../BULLETIN-HIPAA-FactSheet, digital.law.washington.edu/dspace-law/...1/.../vol5_no1 <u>EPIC - Reidentification</u> - Electronic Privacy Information Center, epic.org/privacy/reidentification/ - United States

⁷ Division 7 of the Bill

Credit reporting (by definition) relies on a closed user group environment and is therefore different to health

Much of the concerns about use of de-identified data are discussed and debated in relation to health data. In that context, re-personalisation occurs by reference to external data sets or by the uniqueness of medical information.

Veda submits that these are very particular concerns and do not apply to credit reporting in Australia.

In credit reporting, unlike health, information sharing occurs for a very specific purpose (i.e. credit worthiness assessment) with a defined group (i.e. credit providers). Information is collected for the purposes of sharing amongst known users, all parties to the stringent regulatory controls of the credit reporting environment. There is no secondary use or disclosure outside the given environment. There is also no risk to the consumer.

3. Dealing with the risk of re-personalising de-identified data

Australia's first privacy laws were introduced more than twenty years ago, including credit reporting information, which was perceived to warrant greater protections. Subsequently, the rise of the internet and social media has created pools of information that offer many times more powerful insight into a person (eg google search history).

Instances of de-identified data being re-personalised have been reported in health (see Dr Latanya Sweeney⁸) and most recently examples of AOL Online in 2006, Netflix in 2007⁹.

A common thread is the capacity for re-personalisation exists where there is largely unregulated access to public record information. For example in the USA access may easily be had to voter lists, including party preference; criminal records, vehicle ownership and rental records. Professor Paul Ohm in a study on re-identification found:

"Would-be re-identifiers will find it easier to match data to outside information when they can access many records indicating the personal preferences and behaviours of many people." 10

⁸ http://dataprivacylab.org/people/sweeney/

⁹ http://www.cs.utexas.edu/~shmat/shmat_oak08netflix.pdf

¹⁰ http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1450006 pg 1766

By contrast, Australia has very little that is available on public records and most have very strict access, use and disclosure requirements. Appendix 1 provides a summary and an illustration of some of these.

However it is prudent to recommend the inclusion in the legislation of substantial penalties for subsequent re-personalisation with substantial penalty provisions as apply elsewhere in the Bill.

Conclusions

For economic and regulatory reasons noted above, Veda submits that:

- Current law on de-identified data should remain (subject to minor clarifications on purpose)
- 2. If the matter requires further review, it should be referred to the Productivity

 Commission
- 3. Appropriate penalties for misuse of personal information (of any kind) to be retained