

**30**  
YEARS

Australian  
Payments  
Network



# AUSTRALIAN PAYMENT FRAUD 2022

Australian Payments Network (AusPayNet) collects payment fraud data from financial institutions and card schemes. We publish this report to highlight current fraud trends affecting the payments ecosystem. The data allows us to measure the success of industry mitigants such as the Card Not Present (CNP) Fraud Mitigation Framework and assists us in developing further response strategies such as the banking and payments industry scams mitigation program.



## SNAPSHOT

The 2021 economic recovery following the height of the global pandemic saw Australian card payments increase by 8.0% to \$865 billion. Online retail spending grew by an estimated 8.2% to \$53 billion. Card fraud increased by 5.7% to \$495 million.



## COMBATTING FRAUD

As the important work of the industry CNP Fraud Mitigation Framework continues, a decrease and stabilisation of the fraud rate has been observed. In 2021 the fraud rate was steady at 57.3 cents per \$1 000 spent compared to 58.6 cents in 2020.



## RESPONDING TO SCAMS

The rate of scams continues to rise and this is a focus for the recently established Economic Crime Forum (ECF). The Australian Bureau of Statistics (ABS) reported that 111 million Australians were exposed to a scam in 2021.

## THE CNP FRAUD MITIGATION FRAMEWORK

This framework defines an approach to reduce online card fraud in Australia. It is also designed to build consumer trust and support continued growth in e-commerce.

## THE ECONOMIC CRIME FORUM (ECF)

The ECF brings together a broad set of public partners to detect economic crime, scams, fraud, financial crime and banking related cyber incidents.

JANUARY –  
DECEMBER

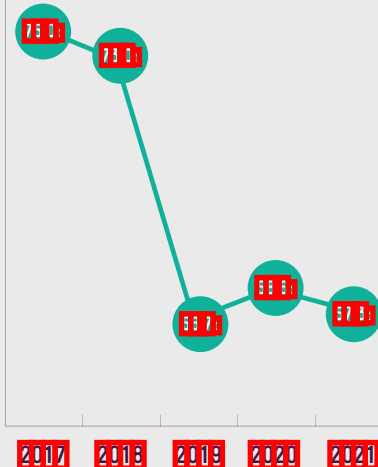
**2021**  
DATA

# Snapshot

In 2021 the total value of card transactions increased by 8.0% to \$865 billion. This followed a 2.3% decrease in 2020.



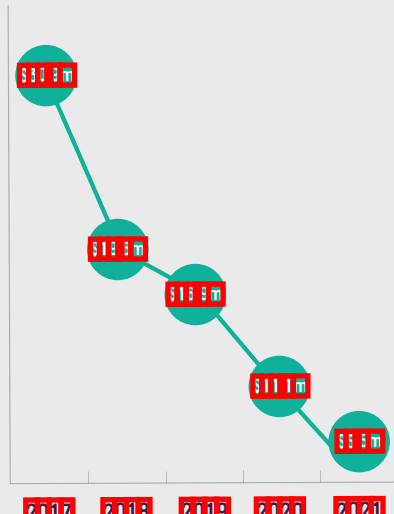
While the value of card fraud increased, the card fraud rate fell in 2021 to 57.3 fraud cents per \$1,000 spent.



The total value of card fraud was up 5.7% in 2021.

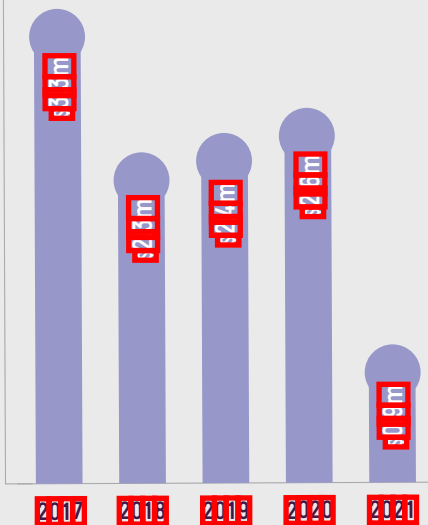


Counterfeit/skimming fraud fell by more than 50% to a new record low.



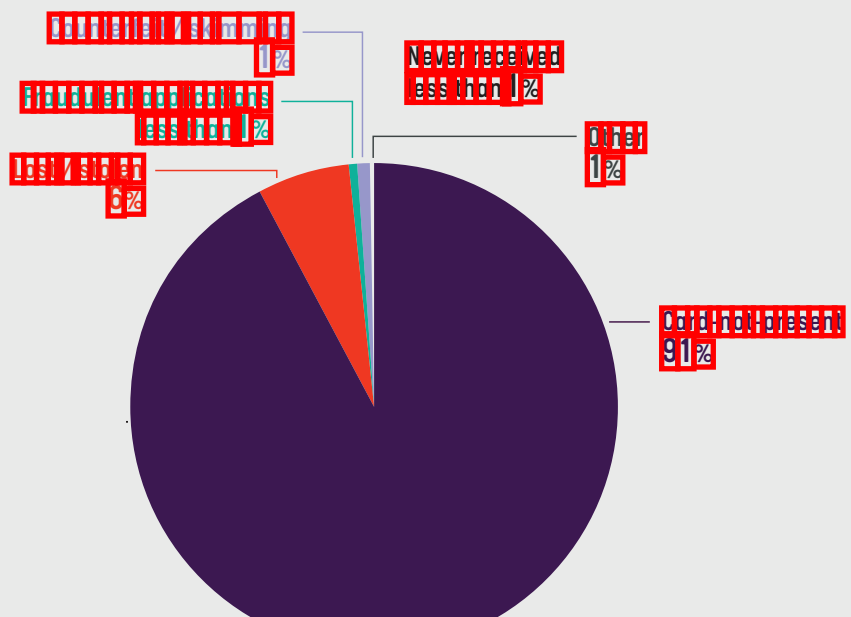
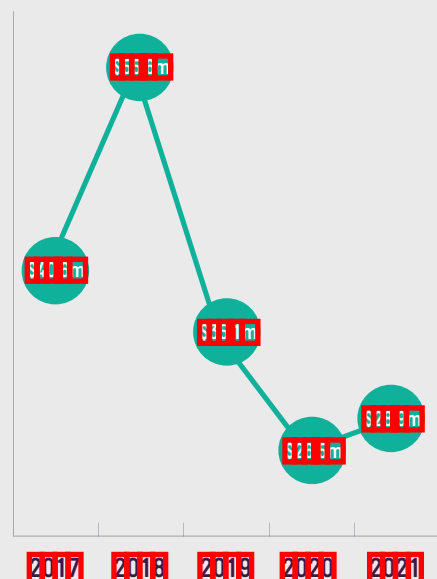
Fraudsters continue making payments on cards that they have applied for using another person's identity or other false information (fraudulent applications).

However, the total value of fraudulent applications dropped by 65% in 2021.



Lost/stolen card fraud rose by 9.3% in 2021 but remains well below the levels of previous years.

ONP now accounts for 91% of all card fraud, an increase of 1% in 2021.



# Payment Fraud



In 2021, as the economic recovery from the pandemic began, spending on Australian cards rose by 8% and the overall value of card fraud increased by 57%.

As the COVID-19 pandemic has progressed, more consumers have opted for digital payments. With cash and cheque use down 16%, it's no surprise that 75% of total payments are now made via digital cards compared to 60% 10 years ago. Since the onset of the pandemic, the volume of card-related transactions has continued to rise. In Q3 2021, monthly totals in the 12 months to December 2021, Australia and New Zealand totalled about 14.4% of total retail sales, with most 20% in the last three months of 2021. It's anticipated that the use of digital payments will continue to grow with Australia's total value of the convenience sector of the shopping and trade sectors' payment solutions.

In 2021, as the economy recovered from the pandemic, spending on digital payments rose. Total spending on digital payments rose by 8.0% to \$865.3m over the same period. Digital payments increased by 5.7% to \$485.3m, while the mean daily expenditure is \$7.3 cents per \$1,000 spent.

Before the ONP Field Trial Framework (ONP framework) was established in 2019, the field trial averaged 7.3 million cards between 2016 and 18. Since the introduction of the ONP framework, the field trial has averaged 6.5 million cards (between 2019 and 2021).

As mobile transactions account over half the payment total, a significant move to mobile payments is the main driver of digital payment growth. The use of bank cards to make purchases with mobile devices has grown from 19.1% of all cards in Australia in 2016 to 2017. Australia's ONP framework supports mobile payments, and the use of mobile payment methods has increased to 20.1% in 2018, 2019, and 2020. The most common method is cashless on the go, which is a customer favourite (ONP 2021).

The field trial centres that Australia has adopted in its ONP trials are effective in helping to reduce the ONP field trial in 2021. While ONP trials increased by 7.6% to \$452.3m in 2020, they fell below the peaks in 2016 (\$485.3m) and 2017 (\$476.3m). As ONP trials continue to increase, it is expected that ONP trials will remain the key of 41% of the payments industry.

In October 2022, the ABS data showed a total of 28.386 million are issued credit cards across the country. The survey also indicates that 0.9% of Australia's population over 16 years old expect to experience fraud between July 2020 and June 2021, with a total value of \$1.1m lost on false credit card statements and identity theft.



Source: ABS, Survey of Personal Finance 2021-22

ONP trials are effective, however, the cost of ONP trials is 18.7% higher than the cost of the field trial. This is due to the fact that ONP trials are more expensive than the field trial, and the cost of ONP trials is higher than the cost of the field trial.

AUSPACON trials are effective, with 41.4% of the field trial.

ONP trials are effective, with 41.4% of the field trial.

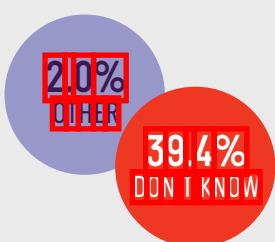
## How were victims' card details obtained?



15.1% CARD DETAILS COPIED OR OBTAINED DURING USE



2.0% PHONE CALL



Most victims did not know how their details were obtained (39.4%) and did not know how their details were obtained most (20%).

AUSTRALIAN card fraud losses totalled \$1.7 billion in 2021, up over 50% to \$8.5m on average per victim, and total card fraud losses between 2018 and 2020 totalled \$1.65 billion. However, card and debit card fraud losses totalled \$1.93 billion in 2020, which may be due to the impact of COVID-19 on card usage. The rise in card fraud losses is likely to be driven by criminals using card details obtained through card cloning.

As of mid-2021, the most popular methods to take advantage of the details and amount of time available for the scammer to fulfil their demands are on the rise. These will be discussed later in the report. One key way to reduce the risk of further exploitation of card fraud trends and put in place measures that consumers and businesses can take to reduce their risk.

## Where was card fraud reported?



# Australian payments industry actions to further combat fraud

Work to prevent payment fraud and reduce its impact across the industry from fintechs to banks and both schemes to merchants and consumers. AusPayNet continues to lead a number of initiatives to deliver added value and insight to the sector via and through a range of documents. Among these is the CNP Framework.

## CNP framework

The CNP Framework is designed to reduce fraud in Australia by encouraging and enabling the continued growth of the industry. The CNP Framework can act as an additional tool in addition to the model of DNP documents used by merchants to communicate issues about their card schemes' payment processing document. It will be developed and issued again. The CNP Framework defines the minimum requirements for the usual types of merchant to implement CNP technologies on the physical and digital payment channels. It also sets out the best practices to be adopted in the CNP process.

### Outcomes of the framework

- Establishes clear standards and best practices in other jurisdictions
- Consistent / cohesive / safe
- Reduces cost required to implement and ease of implementation
- Review the scope and interests of stakeholders

Work to which members were asked after industry wide consultation as what they see needs to be done to combat fraud by issuers and acquirers. The Quarterly Report by our members shows us to track the progress and delivery of the actions of those interested. Recommendations are proposed or adopted to assist our members and others within the industry to combat fraud. Work to review to look to add to the work of the framework book by all the interested parties.

On date the date and names of all the merchants who have exceeded the agreed fraud threshold in the mid of 4% of all their fraud events book by all the interested party the first quarter of the relevant reporting period the 1st to 3rd quarter of the year. Customer experience and convenient areas such as check and go, cash and soon as you go, bank details or add to new card and address. About 10% of the work has been carried out by merchants to reduce fraud. We do no implement the recommendations.

We do the work to a well-located and informed. A high risk and frauds continue to evolve. An annual review of the CNP Framework by AusPayNet members ensures it remains relevant.

Workshops continue to add more participants and these are now in the two categories:  
• Ensuring the merchant's site is safe and not abusive  
• Reviewing the collectibility of the disputed transactions and fines for me

Comparing CNP little lemma is a bit of fun for the payments industry as recommended 10 times for a / to be the result. One use of this is to document methods continues to enhance the CNP Framework is supported and encouraged. In fact, one major benefit of this method is to help to secure funding for the project. I am not the most for the merchant to take on the responsibility.

In 2021 we have released 57% to \$495 m. On the total value decreased to 57.3 million units per \$1,000 spent. Prior to the CNP Framework the total value increased 74.3 million units between 2016 and 2018. The introduction of the CNP Framework and other measures implemented by the industry continue to assist in combatting fraud. So far the total value

Further details are available at [www.auspynet.com.au](http://www.auspynet.com.au) in the CNP section of the framework.

# How consumers can reduce fraud risk

Australians consumers are not alone in losing their payment cards and it's important to know what they have taken the steps with their card to prevent fraud. Consumers are also asked to keep an eye on their account statements and immediately report any unusual transactions to their bank or credit union. The measures below help consumers to stay safe and avoid becoming victims of fraud.

## Remote Payments - Card-Not-Present



### Authentication tools

Use strong password and two-factor authentication to protect your payment card information whenever prompted.

Email is the primary method of communication for remote purchases. Verify emails from legitimate companies.

Install software and mobile applications that security check emails for viruses and malware.



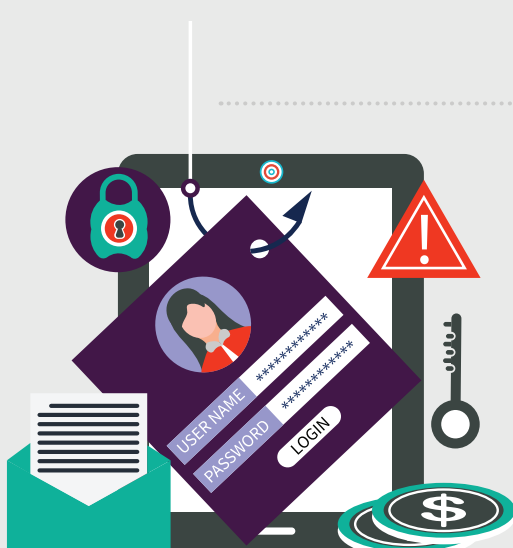
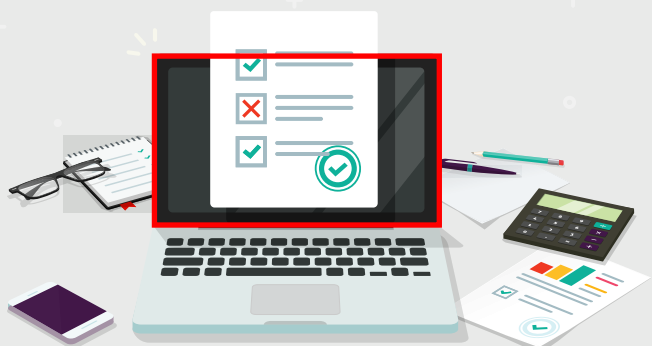
### Know who you are dealing with

Take a few minutes to ensure that you deal directly with a legitimate merchant or company that you've made no payment on a website for the first time.

Only buy products from secure and trusted websites. Look for https:// in the URL and the padlock icon in the address bar.

Be sure to use a credit card that has been issued by the bank you use.

Never provide personal information such as date of birth or social security number to untrusted companies.



### Be alert to phishing attacks

Be cautious when clicking on links or attachments or texts sent by unknown contacts.

Always verify the identity of the sender before clicking on links or attachments. This makes sure that the link goes to the correct website and that the file is not a virus or malware.

Never make mobile payments or download apps from untrusted sources or unknown software.

Stay informed on safe and secure payment methods.

## Face-to-face + Card Present

### Protect against theft

Report lost or stolen cards to your financial institution as soon as possible. If you suspect fraud, contact your bank. Consider getting a second card if you should lose the first one. Use an extended period of absence mode on your mobile device to prevent it from being used without your knowledge. If possible, keep your card in a secure place until it is needed.



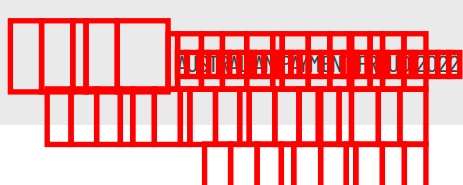
### Protect against skimming

The vast majority of payment terminals in Australia support chip-based payments which are significantly more secure than magnetic stripe cards. Always keep your card near when making a payment and do not leave it unattended. When making contactless payments, always look for the payment terminal or card reader to make sure it is genuine and has a valid expiration date.



### Protect your PIN & personal details

Consumers should keep their PIN secret and never reveal it to anyone. Never ask the business owner for their PIN over the phone or via email. Keep receipts securely at home and shred old statements before throwing them away.



# How merchants can reduce fraud risk

Merchants should always review and update their merchant self-assessments and other payment card security data offered to them to make sure they have the latest information available to help them meet their needs. Merchants should also seek to understand the tools needed to help them self-assess to ensure they are doing what is best for their business needs.

## Remote Payments – Card-Not-Present



### Payment Card Industry Data Security Standards (PCI DSS)

PCI DSS defines the minimum security standards required when cardholder data is collected, processed or transmitted. These standards include policies and procedures to manage the collection, storage, processing and transmission of cardholder data.

Compliance with PCI DSS helps protect merchant data from cyber attacks. It is also the key to having a secure payment system that complies with PCI DSS requirements.



### Use tools that help authenticate customers

Software can be used for authentication, such as two-factor authentication, which helps to ensure the person logging in is the legitimate cardholder. A good example of a widely used two-factor authentication tool is used by merchants like Google Authenticator, which generates a unique code that must be entered along with the cardholder's login information to gain access to their account.



### Invest in tokenisation

Tokenisation is a process where payment card details become tokens for the transaction. This means that instead of sending card details directly to the payment processor, which can lead to data theft, the merchant's systems handle the data instead of storing it in their systems.

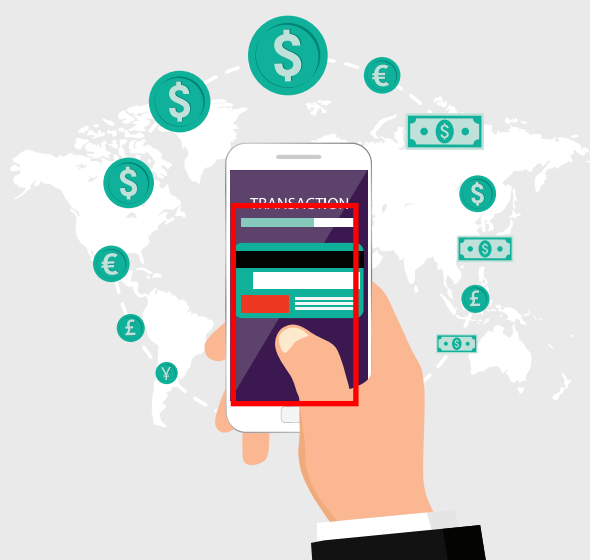
The token schemes are designed to allow merchants to offer tokenised solutions based on the EMV payment token standard. Payment tokens offer an added layer of security and can be used in different countries. They are linked to the original cardholder's account number and cardholder name.

## Remote Payments - Card-Not-Present



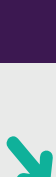
### MOTO Transactions

No physical card is present during the transaction. Instead, cardholder data is sent over the phone to the merchant. This is susceptible to fraud because it is difficult for the merchant to verify the identity of the cardholder. Merchants should avoid processing MOTO transactions unless they have a high level of confidence in the cardholder or the same item has been shipped.



### Oversized cards

It is possible to use false management software to create oversized cards. Merchants should be aware of this and choose to use valid oversized cards whenever possible.



## Face-to-face - Card Present



### EMV chip technology

The chip technology is designed to make card cloning difficult. A small number of cards do not have EMV chips and may not have the ability to validate a card's expiration date. Merchants should ensure that card details are sent on secure networks (SSL) to prevent card data from being stolen.



### Avoid refunds to alternative cards

Refund schemes often require the cardholder to provide a new card to receive the refund. A refund should be processed onto the same card that was used to make the purchase. Refunds to alternative cards are common.

# Data and Trends

## All Australian Cards

Data on the total value of card fraud in Australia is available from the Australian Crime Commission.

- Credit scheme data is available through the Australian Crime Commission's website.
- Card payment data is available from the Reserve Bank of Australia.

## Trends in Australian-issued cards

In 2021, the economy recovered from the global pandemic. Total spending on cards increased to \$88.5 billion, up 8.0% relative to the previous year and a 21% increase since 2016. Total transactions increased by 0.057% in 2020. The number of total transactions in Australia increased by 0.005% to 4.27 million, up 0.1% relative to the peak recorded in 2008. The average value per transaction was \$21.06, down 0.01% to \$21.03 in 2016.

	2017	2018	2019	2020	2021
<b>Value</b>					
Total	\$7.83B	\$7.89B	\$8.21B	\$8.01B	\$8.65B
Fraudulent transactions	\$561m	\$576m	\$465m	\$433m	\$495m
Fraud total (cents per \$1,000)	75.06	73.06	56.76	58.66	57.36
<b>Number</b>					
Total transactions	8,985m	9,935m	11,000m	11,373m	12,528m
Fraudulent transactions	83,81,000	43,69,431	37,86,069	4,062,183	4,267,201
Fraud total (% of total transactional volume)	0.040%	0.044%	0.035%	0.036%	0.034%
Average value of fraudulent transactions	\$157	\$152	\$122	\$115	\$116

Source: Reserve Bank of Australia

## Types of fraud occurring on Australian cards

The distribution of the different types of fraud is detailed in the table below. In 2021, online fraud increased by 7.6% on the previous year, counterfeiting fell by 61.50.8% to a record low and telephone fraud increased by 18.62% to a record high. Debit card fraud decreased by 24.6% in 2020, however, it increased by 9.3% which may be linked to increased popularity of contactless payments due to the COVID-19 lockdowns.

Fraud Type	2017	2018	2019	2020	2021
Counterfeiting	\$476.1	\$489.0	\$403.4	\$420.1	\$451.8
Debit card fraud	\$80.9	\$19.6	\$16.9	\$11.1	\$8.8
Telephone fraud	\$40.6	\$55.6	\$65.1	\$26.4	\$28.9
Never received	\$7.9	\$1.1	\$3.0	\$3.1	\$2.0
Mobile card cloning	\$9.3	\$2.6	\$2.4	\$2.6	\$0.9
Other	\$2.3	\$3.5	\$4.2	\$3.6	\$6.4
<b>TOTAL</b>	<b>\$561.3</b>	<b>\$576.2</b>	<b>\$465.0</b>	<b>\$469.0</b>	<b>\$495.5</b>

## Trends

There was a 7.6% increase in card-not-present (CNP) fraud in 2021 to \$252 m. Of the total losses, 11.2% relates to the card spend up to \$500. On behalf of AusPCI, this shows no preference for the carder to use credit or debit cards, as shown in the chart below. CNP fraud now accounts for 90.2% of all Aussie card fraud, which is a new lifetime record of growth to 2021. The card spend and carder method trends are outlined in the following key findings of the report below.

- In 2021, there were significant changes in both the card spend categories and with EMV technology development, with strong adoption for contactless payments, which is most popular.
- Contactless card spending increased significantly compared to 2020, and is set to continue through 2022 and beyond.
- Credit card fraud continues to rise, while debit card fraud continues to perform slightly better than credit.

On a leading edge, contactless is the most commonly used card type in Australia. Contactless risk management is, for the first consecutive year, down to \$55.5 m. In 2021, a 90.7% adoption rate of \$59.2 m. In 2018, AusPCI would recommend mobile payment for card to card purchases. There is still a low-risk seems to be the way forward. AusPCI would advise cardholders to take care when customers purchase items to have no face value added to their card balance or decline with the merchant before the transaction is finalised. Industry feedback has advised that it's best to decline a card if a merchant asks for a card to work now. It is important to note that this can make these trends.

## Australian Cards

### Fraud perpetrated in Australia

Fraud perpetrated in Australia increased again with a 7.6% increase in 2021 to \$252.7 m. Of the total CNP fraud, 11.2% was up to \$500.0 m. In 2021, 90.2% of the fraud perpetrated in Australia is card-not-present, which was observed in both the countries risk management and the total at countries risk management. Total major fraud 49% to \$1.6 m. In the total major and card-not-present, it showed 65% to \$81.0 m.

Fraud (\$m)	2017	2018	2019	2020	2021
Card-not-present	\$227.4	\$258.6	\$224.5	\$264.6	\$251.0
Country risk mm to	\$4.6	\$5.1	\$4.5	\$3.2	\$1.6
Total / Other	\$24.7	\$33.0	\$19.0	\$16.6	\$19.4
Never issued / Exp	\$6.0	\$4.4	\$1.9	\$1.9	\$1.2
Individual card holder	\$2.8	\$1.9	\$2.0	\$2.5	\$1.8
Other	\$1.9	\$1.1	\$1.0	\$1.2	\$1.7
<b>TOTAL</b>	<b>\$266.5</b>	<b>\$304.1</b>	<b>\$252.9</b>	<b>\$289.7</b>	<b>\$315.7</b>



Note: The number of individual cases does not reflect the number of series of documents created. This is a result of multiple transactions being made on a single document. See document creation for further details.

## Fraud perpetrated overseas

Fraud perpetrated in Australia increased to overseas operations by 15% in 2020 to \$169.3m, or the fourth largest total in 2021. The total fraud total of \$169m in 2021 fraud perpetrated overseas is a slight increase from the CNP total of 2020. Total debt card and other card related fraud perpetrated overseas have decreased slightly in 2021 but still remain the largest category of \$160.8m. Of the other categories, fraud in Australia has increased to 1 overseas card type in 2021.

Fraud (\$m)	2017	2018	2019	2020	2021
Debt card / ATM	\$23.7	\$20.5	\$17.9	\$16.6	\$16.3
Counterfeit / skimming	\$0.4	\$0.1	\$0.5	\$0.1	\$1.5
Lost / Stolen	\$13.4	\$18.8	\$11.5	\$6.6	\$1.5
Never issued	\$0.3	\$0.2	\$0.1	\$0.2	\$0.1
Stolen card / card not present	\$0.6	\$0.4	\$0.5	\$0.3	\$0.1
Other	\$0.6	\$0.6	\$0.7	\$1.6	\$1.0
<b>TOTAL</b>	<b>\$277.9</b>	<b>\$258.8</b>	<b>\$198.1</b>	<b>\$169.3</b>	<b>\$169.0</b>

## Overseas Cards

### Fraud perpetrated in Australia

When travellers and visitors use their cards in Australia, CNP of debt cards is POS 18% to 20% of all CNP in Australia. The payment instruments are oppressed by the travel and card schemes. Within Australia, the borders closed from mid-March 2020 due to the COVID-19 pandemic & restrictions within overseas cards were placed in mid-March. In addition, the need for travel declined in Australia due to the global pandemic. Issued overseas cards fell to just 15.2% to \$61.7m in 2021, a slight decrease of 0.1% from the CNP total which was down 23.6% to \$84.8m in 2020.

AUSLIP can make this a priority report to assist in identifying overseas issued cards securely received on these borders with the country of origin.

Fraud (\$m)	2017	2018	2019	2020	2021
Debt card / ATM	\$67.3	\$71.5	\$82.6	\$71.8	\$64.8
Counterfeit / skimming	\$7.3	\$6.8	\$7.3	\$4.8	\$5.2
Lost / Stolen	\$3.4	\$3.3	\$4.5	\$3.3	\$2.5
Never issued	\$0.1	\$0.1	\$0.2	\$0.1	\$0.1
Stolen card / card not present	\$0.1	\$0.1	\$0.0	\$0.1	\$0.0
Other	\$0.3	\$1.4	\$0.9	\$0.9	\$1.0
<b>TOTAL</b>	<b>\$79.4</b>	<b>\$82.3</b>	<b>\$95.6</b>	<b>\$81.0</b>	<b>\$61.7</b>

# Cheque Fraud Perpetrated in Australia

AUSFRAUD is the total value of cheque fraud cases within the Australian market. It includes all forms of forged cheques and forged signatures. The figures represent the losses written off by financial institutions due to forged cheques. The figure may have occurred sometime before the cheque date and does not include personal cheques issued by individuals or cheques that did not go through the AUSFS.

In 2021 consumers lost \$1.1 billion in forged cheques which was reflected in the further decline in the value of cheques with the value transported down 3.7% to \$371m. The total value of cheques declined by 20% to \$3.2bn. Of this the largest value depreciated to 0.9 cents per \$1,000 transported.

	2017	2018	2019	2020	2021
<b>Value</b>					
cheque transported	\$1.6	\$885m	\$602m	\$407m	\$371m
cheque forged	\$8.5m	\$4.4m	\$4.8m	\$4.0m	\$3.2m
FIELD RATE (CENTS PER \$1,000)	0.56	0.56	0.86	1.06	0.96
<b>Number</b>					
cheque transported	9.9m	7.2m	5.7m	4.1m	3.9m
cheque forged	727	591	680	652	494
FIELD RATE (CS % FIELD TO FIELD TRANSACTIONS)	0.0008%	0.0008%	0.0012%	0.0016%	0.0013%
AVERAGE VALUE OF FRAUDULENT TRANSACTIONS	\$8,123	\$7,402	\$7,106	\$8,153	\$6,503
Source: AUSFRAUD 2021					

Fraud (\$m)	2017	2018	2019	2020	2021
<b>On-us fraud</b>					
cheque on mandate	\$0.4	\$0.4	\$0.0	\$0.0	\$0.2
cheque on behalf	\$2.4	\$1.2	\$1.5	\$1.1	\$0.9
cheque cash cheque book	\$2.3	\$1.5	\$1.9	\$1.2	\$1.3
cheque forged documents	\$1.3	\$0.2	\$0.4	\$0.4	\$0.4
cheque forged documents	\$0.3	\$0.1	\$0.6	\$1.2	\$0.3
cheque cash	\$1.0	\$0.3	\$0.0	\$0.0	\$1.0
ON-US TOTAL	\$5.7	\$3.7	\$4.4	\$3.9	\$3.1
<b>Off-us fraud</b>					
cheque forged	\$1.2	\$0.7	\$0.4	\$0.0	\$0.1
TOTAL ALL CHEQUES FRAUD	\$5.9	\$4.4	\$4.8	\$4.0	\$3.2

Note: This dataset contains only the total value of forged cheques. It is excluded from the total value of forged cheques and forged signatures. Excludes exclusive.

# Scams

## Fraud or Scam - What's the difference?

Plaid's common / defined as in the following  
payment made from my account. With the  
permission of the account holder seems  
correct when the account holder is linked to  
author's a payment from the account or  
short no amount of funds as the sum  
to be paid as a payment by myself holding the

Because of my lack of time to make this request, I am sending this letter to the Office of the Auditor General of Ontario. I have attached a copy of my request to the Auditor General for your review.

According to the ABS report, in 2019, 13.6% of Australia's total population aged over 16 years old were exposed to a storm in the 2020/21 financial year. While 703,000 (3.6%) responded to a storm, the survey revealed that only 50% of those targeted by a storm during a reported event had sought help from most people instead of 1,100 in the following 24 hours.

The ABS survey revealed that Austin's core Web is fuelled by search engines and use of the document system. Most commonly, the respondents had a system (ADS) to do so (98.8% of 7,815 m). In Austin, one of them (32.2% of 2,615 m) in Austin has a system (ADS) to do so. The highest number of users (40.1%) in Austin has a system (ADS) to do so. The highest number of users (40.1%) in Austin has a system (ADS) to do so.

ABS DATA IN THE THIS FILE AVAILABLE AND THIS STREAMMERS DO NOT  
CONTAIN ANYTHING THAT IS MS VARIOUS STREAMMERS DO NOT CONTAIN ANYTHING  
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The ABS survey suggested a shift from traditional to more  
stem-oriented to SW entitlements. Under traditional  
models, light and simple rules of entitlements  
about taxation and economic affairs can over time be replaced  
by record high and extended ones to mitigate response from SW  
entitlements and their supporters.

## How were victims exposed to scams?



**38.3% | PHONE CALL**



32.2% EMAIL



**23.4%**  
TEXT MESSAGE



20.2% ONLINE



**0.6%**  
OTHER

1.3% LETTER

Section 11111111111111111111

Australien: Ein 60-jähriger Australier ist derzeit der älteste Mensch der Welt. Er ist am 11. Februar 2021 im Alter von 93 Jahren gestorben.

In 2020 the results of the Code was introduced and since then the payments usually end after six months. The cost of a ticket of the Exchange rate of the Euro has been raised to make them 549 m. On June 1st last year, the communication of the new number of passengers in the first half of 2020 has been released. It is an important indicator of the mobility of people and the effect of the COVID-19 pandemic. In July 2022, new rules will be introduced by the Code to use mobile phones to check the common travel documents.

Finally, it is time to deduce the final form of the function. We have

In 2021 AusFRA received over 100 scam reports which expanded on the field in April to form a series of 100+ responses to a range of different types of scams. These findings are from AusFRA's 150+ members and reflect AusFRA's role and focus as a connector of the financial services and regulators.

The top 5 AusFRA members to

1. Report to AusFRA members to receive or provide information or response supplied as
2. Directly to the relevant government department, the relevant agencies or regulators to advise them of the scam
3. Directly to consumers to communicate awareness prevention initiatives
4. Directly to the relevant industry body or regulator to advise them of potential risk in their

The top 5 areas of the AusFRA members to implement include the removal of scams. What stood out clearly were 100% of scams in terms of the type of scam people tend to receive data.

In 2021 AusFRA also gave over 2000 in direct support with the Australian Bank and Assisted Credit (ABC) Australia in the fight against the Extra Mile (EM) and Direct Response (DR) organisations. The platform seeks to make it easier for consumers to access the platform to take the first five key steps of work.

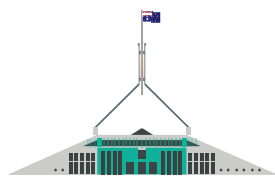
1. Implement the ABC Extra Mile to give us this direct response supplied as to help stop scams
2. AusFRA and Response to the Extra Mile to work with government and regulators to advise consumers to prevent the supplied as
3. The user education and development of industry by AusFRA that awareness and prevention of scams to reduce customer awareness and reduce the risk of scams. Directly to the ABC Australia and assist to take major action to remove the EM and DR from the community by removing 100% of our 1000+ AusFRA members from the members and it has been very successful to stop them
4. To try and continue to build a way to ensure the most effective strategy to reduce the model of scams for consumers and make AusFRA a tool to stop them
5. Regulatory standards Review the AusFRA and Direct Response that can stem regulatory standards and rules to ensure both strict industry standards and a range of tools to combat the model of scams in payment and usage and put in place a system

## Scams were reported to...

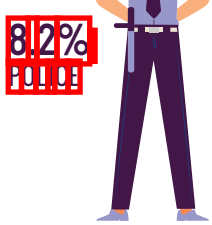


27.3% BANK OR FINANCIAL INSTITUTION

8.7% SOCIAL MEDIA OR SELLING SITE



8.4% GOVERNMENT ORGANISATION OR DEPARTMENT



8.2% POLICE



9.8% OTHER

50.3% INCIDENT NOT REPORTED

## What are the main scam types?

### 1. DIRECT RESPONSE SCAM

AusFRA has been working with the Extra Mile (EM) and Direct Response (DR) to combat the scam.

The Extra Mile (EM) is a platform that allows consumers to report scams directly to the Extra Mile (EM) and Direct Response (DR) to combat the scam.

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# Glossary - Card Fraud

## Types of Fraud

DEFINITION: Present [ONPI] needs certain when we do this  
defend a site when and then need to make sure some of other  
documents [and] template change with [but] the ones do could  
be no seen by the management and [you] have to Web browser  
of my profile

**Odd Present Tense** occurs when a verb is used about present / or future events or situations. The verb can involve more than one person.

Customer 1 / sk mm no Customer 1 / sk mm no had  
goods when held so item 2 adds model still be the  
sk mm not at all fit to hold so item 10 of through  
signed one sk mm no dev be and used to decide a  
Customer 1 said of m n s use the customer 1 said it  
purchase goods for less a of the P n has so been  
customer 1 window item fit

lost / side on lost and side on side refers to individual seed transmission rates of seeds that have been rejected by the detection sensor as lost or side on. Unless the FN rate has also been deducted from the model, use these rates - if you deduct these rates from the initial loss rate, it will not take into account where deducted or lost/dropped. Where the initial FN rate is deducted, it is lost.

Never take your talents to bed without seeing how good they are.  
Golds that were sown in darkness have never been seen by the  
sunbeams.

I would like to add that I have been made aware that where the document was signed there is no someone else's name or other information.

It's great to first really understand what customers do when they have a problem with a product. I'm glad that they have had feedback about it. A lot of people will describe what they do to fix things. It's a good way to understand a customer's behavior. The best tool for this is a diary.

Other scholars find a significant relationship between the number of children and the probability of being obese and the intensity of the common cold. Does obesity for example, contribute to frequent respiratory infections?

## Types of Cards

Scheme cited I debit and charge credits debited by  
internal and debit schemes - Yesterboard I so Ameliorate  
expenses and I nets - and domestic debit scheme credits  
payments will be claim less

## Key Terms

Payment Data Industry Data Sets (PD-IDS) is a set of 14 standard models defined by the Payment Data Security schemes to ensure sensitive payment data is held securely.

# About Us

Australian Payments Network (AusPayNet) is the self-regulatory body for Australia's payments industry. We enable the efficiency, resilience, adaptability and accessibility of Australia's payments system. We have more than 150 members and participants, including Australia's leading financial institutions, major retailers, payments system operators – such as the major card schemes – and other payments service providers. Through our network we deliver on our purpose to promote confidence in payments and to ensure the payments system continues to meet the evolving needs of end users.

