# EXPOSURE DRAFT EXPLANATORY MATERIALS

## Issued by authority of the Assistant Treasurer, Minister for Housing and Minister for Homelessness, Social and Community Housing

*Competition and Consumer Act 2010*

*Competition and Consumer (Motor Vehicle Service and Repair Information Sharing Scheme) Rules 2021*

Section 57GE of the *Competition and Consumer Act 2010* (the Act) provides that the Minister may, by legislative instrument, make rules prescribing matters required or permitted by Part IVE of the Act to be prescribed, or necessary or convenient to be prescribed, for carrying out or giving effect to that Part.

The purpose of the *Competition and Consumer (Motor Vehicle Service and Repair Information Sharing Scheme) Rules 2021* (the Rules) is to prescribe technical and administrative details necessary to implement the Motor Vehicle Service and Repair Information Sharing Scheme (the scheme), established by the *Competition and Consumer Amendment (Motor Vehicle Service and Repair Information Sharing Scheme) Act 2021*.

The scheme mandates all service and repair information provided to car dealership networks and manufacturer preferred repairers be made available for Australian repairers and Registered Training Organisations (RTOs) to purchase. The scheme commences on 1 July 2022 and is incorporated into a new Part IVE of the *Competition and Consumer Act 2010* (the Act)*.*

The scheme as outlined in Part IVE of the Act operates by imposing obligations on data providers (generally scheme vehicle manufacturers), including:

* offering to supply information used for conducting diagnostic, service or repair activities (scheme information) for certain vehicles (scheme vehicles) to all Australian repairers and scheme RTOs;
* charging no more than the fair market value for the information;
* supplying scheme information (immediately in most circumstances) once the repairer has paid the agreed price; and
* restricting access to safety and security information to individuals who meet specified access criteria.

A data provider is a corporation or person whose business includes supplying scheme information to an Australian repairer or scheme RTO. A data provider may be a vehicle manufacturer, information owner, or licensee. The Act provides for significant penalties to be imposed on data providers for non‑compliance with their obligations under the scheme.

Under the scheme, Australian repairers and scheme RTOs have unrestricted access to purchase general information about a scheme vehicle. However, access to certain information about a scheme vehicle – safety and security information – is restricted to individuals who meet prescribed criteria and are fit and proper persons to use the information for the purposes of the scheme. This restriction on access to safety and security information is appropriate and necessary to protect vehicle security, and to protect the safety of the vehicle, the public and those using that information.

To enable the scheme to keep pace with changes to technology as well as provide administrative flexibility, the Act empowers the Minister to make rules about specified matters to ensure that the scheme operates effectively and efficiently.

The Rules prescribe technical and administrative details in relation to restricted access to safety and security information under the scheme:

* what is classified as safety and security information;
* the access criteria used to assess whether a person is a fit and proper person to access and use safety or security information; and
* the types of, and circumstances in which, personal information may be sought when assessing whether a person meets the criteria to be a fit and proper person to access and use safety or security information.

Treasury consulted closely with the five signatories to the current voluntary agreement in developing the Rules.

Details of the Rules are set out in Attachment A.

The Rules are a legislative instrument for the purposes of the *Legislation Act 2003*, and therefore subject to disallowance under section 42 of that Act. This provides appropriate parliamentary scrutiny and oversight.

The Rules commence on 1 July 2022.

**ATTACHMENT A**

**Details of the *Competition and Consumer (Motor Vehicle Service and Repair Information Sharing Scheme) Rules 2021***

### Part 1—Preliminary

Section 1 – Name of the instrument

This section provides that the name of the instrument is the *Competition and Consumer (Motor Vehicle Service and Repair Information Sharing Scheme) Rules 2021* (the Rules).

Section 2 – Commencement

This section provides that the instrument commences on 1 July 2022.

Section 3 – Authority

This section provides that the instrument is made under section 57GE of the *Competition and Consumer Act 2010* (the Act).

Section 4 – Definitions

This section defines a number of key terms used in the Rules. Details of these terms are provided in the relevant sections below.

### Parts 2 and 3—Prescribed rules governing restricted access to safety and security information in scheme vehicles

*Overview*

Under the scheme, data providers must offer and supply scheme information to Australian repairers and scheme RTOs if they meet the eligibility criteria.

Australian repairers are eligible to access information under the scheme if they are operating a business of diagnosing faults with, servicing, repairing, modifying or dismantling motor vehicles in Australia. Similarly, scheme RTOs are eligible if they offer a course in Australia which provides training in diagnosing faults with, servicing, repairing, modifying or dismantling scheme vehicles.

The scheme is not prescriptive as to how repairers can demonstrate they are operating a relevant business to data providers – this can be achieved in a variety of ways. For example, in some States and Territories, a licence is needed to run such a business so details of the licence would be acceptable. Alternatively, businesses may have an ABN, registered business name or be able to demonstrate their activities are planned, organised or carried out in a businesslike manner. For example, business.gov.au indicates this may include keeping business records or operating from business premises.

All repairers and RTOs can access general information about a scheme vehicle for the purposes of operating their repair business or providing a training course.

However, access to safety and security information is restricted to individuals who meet prescribed criteria and are fit and proper persons to use the information for the purposes of the scheme. This restriction on access to safety and security information is designed to protect vehicle security or the safety of the vehicle, the public and information users.

*What is safety and security information?*

The Act empowers the scheme rules to prescribe the kinds of information that are ***safety information*** or ***security information*** in a scheme vehicle. ***[section 57BF of the Act]***

*Who can access safety and security information?*

The Act empowers the scheme rules to prescribe safety and security criteria, for the purposes of assessing whether an individual is a fit and proper person to access and use safety and security information. ***[section 57DB(4) of the Act]***

The Act also provides that different access criteria may be prescribed for safety information and security information. ***[section 57DB(5) of the Act]***

*What information needs to be provided in order to access safety and security information?*

The Act outlines the personal information about an individual that a data provider may request, for the purposes of working out if that individual is a fit and proper person to access the safety or security information they have requested:

1. the individual’s name and residential address;
2. information about the individual’s relationship to the Australian repairer or scheme RTO;
3. the individual’s qualifications for using the safety and security information;
4. a criminal records check about the individual;
5. any other information (other than sensitive information, as defined in the *Privacy Act 1988*) prescribed by the scheme rules relevant to working out whether the individual is a fit and proper person to access and use the safety and security information.

***[section 57DB(6) of the Act]***

The Act also empowers the scheme rules to prescribe matters in relation to the circumstances in which personal information about an individual may be sought or given, for the purposes of assessing whether they are a fit and proper person to access and use safety and security information. ***[section 57DB(7) of the Act]***

The rules prescribing access to safety information and security information are described separately below. All legislative references in this attachment are to the Rules unless otherwise stated.

### Restricted access to safety information in scheme vehicles

*What is safety information?*

Safety information is a subset of the information that must be supplied under the scheme. Repairers or RTOs who wish to gain access to safety information will be required to meet additional access criteria (see below for details). The Act provides that information relating to any of the following systems installed in a scheme vehicle may be prescribed as safety information in the scheme rules:

1. the hydrogen system;
2. the high voltage system;
3. the hybrid system;
4. the electric propulsion system;
5. another system prescribed by the scheme rules for the purposes of this paragraph.

***[section 57BF(2) of the Act]***

These types of systems are powered, to varying degrees, by alternative fuel sources. While technical definitions may vary, these systems are broadly understood by industry to mean:

* hydrogen system – has one or more hydrogen (gas) fuel containers fitted to the vehicle;
* hybrid system – is powered by an internal combustion engine (regardless of fuel type) and at least one electric motor or traction;
* electric propulsion system – is powered by one or more electric motors or traction motors.
* high voltage system – includes a system that has a hazardous voltage (if its working voltage is greater than 60 V and less than 1,500 V direct current (DC) or greater than 30 V and less than 1,000 V alternating current (AC)). This is compared to a standard starting, lighting and ignition battery which is generally 12 V DC.

The Rules prescribe the following kinds of information as safety information:

* all scheme information relating to the hydrogen, high voltage, hybrid and/or electric propulsion systems installed in the scheme vehicle; and
* all scheme information relating to a system connected to the hydrogen, high voltage, hybrid and/or electric propulsion systems installed in the scheme vehicle.

***[section 5]***

The rule-making power in the Act is intended to restrict access to safety information due to the risks involved in relation to the safety of repairers. For example, a repairer could be electrocuted (resulting in death) when disconnecting a high voltage system to prepare to work on the vehicle if they are not properly trained. This training includes following appropriate procedures, using personal protective equipment and noticing and avoiding workshop hazards such as a wet floor. The risk also exists when working on other systems connected to that system (such as the electric motor or the traction battery pack) as it still carries a high voltage electric charge.

A single vehicle may contain one or more of the above systems. For example, a hydrogen vehicle may include both a hydrogen system (the fuel source) and a high voltage system (which converts the hydrogen fuel into electricity to move the drivetrain and propel the vehicle). Similarly, a battery electric vehicle may include both a high voltage battery (the fuel source) and an electric propulsion system (the energy source).

The prescribed safety information means that no systems in a standard combustion engine vehicle as supplied to market are prescribed as safety information, while the (interconnected, higher risk) systems in hydrogen, electric and hybrid vehicles are prescribed.

The majority of scheme information about systems in hydrogen and battery-electric vehicles (and to a lesser extent, hybrid electric) is effectively prescribed as safety information. Depending on the design of the vehicle there will however still be some scheme information for these vehicles which will not be captured as safety information. For example, tyres, oil changes, air conditioning, suspension, basic sensor replacement and panels not connected to electric sensors, as well as internal components and mechanical systems. This will vary across different vehicle makes and models.

The Act provides that the data provider must separate (restricted access) safety and security information from other (unrestricted) scheme information *to the extent that it is reasonably practicable to do so*. ***[section 57DA of the Act]*** This provision recognises that information about some systems is so interconnected it cannot be split (for example, wiring diagrams or a hybrid system that forms part, or all, of the starter motor). It also recognises that, in electronic repair manuals, it may not be practicable to separate access to restricted and unrestricted information which is interwoven throughout the manual (for example, information about the high voltage system may not be confined to a discrete part/chapter). If the information cannot be reasonably separated the data provider must not provide access unless the individual meets the relevant access criteria.

*Who can access safety information?*

A person must meet the ***prescribed safety criteria*** to access safety information under the scheme.

Safety criteria – general

The Act provides that safety and security information can only be provided to a person if that information is solely for use by that person:

* for the purposes of an Australian repairer’s business; or
* for the purposes of providing an RTO course.

***[section 57DB(2)(a) of the Act]***

The Rules prescribe that anyone accessing safety information under the scheme must have an appropriate relationship with an Australian repairer or scheme RTO, to ensure that the restricted information will be used solely for the purpose of that repair business or training course. ***[section 7(1) of the Rules]***

For example, an auto-electrician may be self-employed and work with multiple different independent repair workshops. If the auto-electrician is seeking access to scheme information, they could demonstrate they own and operate an auto‑electrician business (and qualify in their own right) or they could provide information about their relationship to the repair workshop they are working for.

This criterion is necessary and appropriate to be prescribed in the Rules because the Act does not permit individuals to access restricted information under the scheme for personal or private use, for example, to repair their own vehicle.

Safety criteria – qualifications for electric propulsion, high voltage and hybrid systems

In relation to safety information, it is important to ensure that a person has the technical competency to safely work on the kinds of automotive systems which are considerably more dangerous than standard combustion engine systems. Hence, the key criteria for access to safety information is that a person must have the relevant training to safely undertake their work.

For example, the high voltage battery (or system) installed in these vehicles is a key risk that needs to be addressed. Many other systems in these vehicles are connected to the high voltage battery, so it is critical that repairers know how to depower or isolate it in order to safely work on the vehicle.

The Rules prescribe that, for access to safety information related to the high voltage, hybrid or electric propulsion system(s) (or a system connected to any of those systems) installed in a scheme vehicle, the individual must have successfully completed training that teaches competency in safely depowering, isolating and re‑initialising a high voltage battery installed in a scheme vehicle. ***[section 7(2)(b)]***

This training may be provided by an RTO (such as a TAFE), or provided directly by or on behalf of the manufacturer of one of those systems or a scheme vehicle in which one of those systems is installed (such as the BMW Training Academy). This means that the training is interchangeable – that is, if a repairer is trained to work on an electric system in one make/model electric vehicle, those skills are transferable to an electric system in a different make/model electric vehicle.

The safety criteria prescribed in the Rules is the minimum level of training needed to safely access these high-risk systems. Currently, a repairer can undertake a TAFE training course known as AURETH101 *Depower and reinitialise battery electric vehicles* – or an equivalent course or on-the-job training provided by or on behalf of a manufacturer – which will provide the minimum competency required to safely undertake work on a high-voltage, electric or hybrid system. AURETH101 can be undertaken as a standalone course without the need for any pre-requisite qualifications, takes around 10 hours to complete and could be expected to cost $100‑$150.

Although the various safety systems may vary slightly across different make/model electric and hybrid vehicles, a data provider is not able to refuse access to safety information on the basis that the repairer has not completed specific training provided by or on behalf of the manufacturer of that vehicle or system. If the repairer can demonstrate competency in ensuring the vehicle high voltage (HV) rechargeable energy storage system (RESS) is isolated before commencing any service or repair work, the repairer will have satisfied the prescribed access criteria. As scheme vehicles continue to develop and training courses are updated, it may be necessary to amend the qualification requirements to ensure repairers are appropriately trained to manage safety information in relation to these systems.

Employers are also expected to continue to comply with existing occupational health and safety (OH&S) laws which reference safety requirements for workplaces. While the exact guidance in relation to these types of systems may vary in each jurisdiction, these generally cover requirements such as ensuring safe premises, personal protective equipment and other safety requirements that must be adhered to when working on electric vehicles or systems.

Safety criteria – qualifications for hydrogen systems

The Rules prescribe that, for access to safety information related to the hydrogen system (or a system connected to the hydrogen system) installed in a scheme vehicle, the individual must have successfully completed training that teaches competency in safely working on a scheme vehicle with a hydrogen system installed. ***[section 7(2)(a)]***

Hydrogen vehicles are not yet readily available in Australia. As such, there are currently no training courses offered by RTOs to equip independent repairers to safely work on these types of vehicles. At this stage (until the Australian market for hydrogen vehicles becomes more developed), the relevant training for hydrogen systems is limited to that provided by, or on behalf of, the manufacturer of the system or scheme vehicle in which the system is installed.

Unlike the qualification criteria for electric/hybrid vehicles, for hydrogen vehicles a repairer needs to be suitably qualified to repair the specific hydrogen system in the specific scheme vehicle – that is, training is not transferrable between different brands. Whilst a hydrogen vehicle includes both a hydrogen system and a high voltage system, due to the interconnectedness of these systems, a repairer who is appropriately trained to handle high voltage systems in another scheme vehicle is not able to transfer these skills to work on a hydrogen vehicle without appropriate training specific to the hydrogen system.

As per other safety systems, employers are also expected to comply with existing OH&S laws which reference safety requirements for workplaces.

When hydrogen vehicles are more readily available for private sale in Australia and when training materials for these systems are developed by accredited training organisations the Rules may be amended to recognise this. This will ensure that the Rules keep pace with technical developments in the market in the future.

*What information needs to be provided in order to access safety information?*

The Rules set out how and when a data provider (or their representative) can seek personal information from an individual who has requested access to safety information under the scheme. This limits what the data provider (or their representative) can reasonably ask the individual to provide, to enable the data provider to be satisfied that the individual meets the prescribed safety criteria to access the relevant safety information. ***[section 9(1)]***

The Rules minimise the regulatory burden as much as reasonably practicable, whilst maintaining integrity of the scheme. This balances the needs of:

* the data provider – to have sufficient personal information about the individual to be satisfied that the individual meets the prescribed safety criteria to access the relevant safety information; and
* the repairer or RTO – to access safety and security information in a timely and cost-effective manner.

While this section limits what personal information may be sought by the data provider, it does not limit what personal information may be given by the individual. ***[section 9(9)]***

Personal information – general

Each time a person requests access to safety information under the scheme, the data provider (or their representative) can ask for the individual’s name and residential address, as well as information about that person’s relationship to the Australian repairer or scheme RTO. The data provider can only request this information in the form of a written declaration. That is, they cannot request or require the person to provide evidence of this information. ***[section 9(2)]***

Personal information – qualifications

The Rules aim to minimise the regulatory burden as much as reasonably practicable, whilst maintaining integrity of the scheme. To this end, it is not necessary or appropriate for an individual to provide evidence of relevant training/qualifications each and every time they seek to access safety information under the scheme. The Rules impose limits around when a data provider (or their representative) can ask for evidence of an individual’s training/qualifications. ***[sections 9(3) and (4)]***

If an individual requests access to a particular kind of safety information under the scheme, and they have not previously provided evidence of their training/qualifications for that type of system to that data provider (or their representative), the data provider (or their representative) can ask for evidence of relevant training/qualifications. For example, the individual may provide an electronic copy of a certificate, letter or other formal documentation confirming that they had successfully completed the relevant training for the kind of safety information requested (for example, a high voltage system installed in a scheme vehicle).

If that individual submits subsequent requests for safety information covered by the same training/qualifications, the data provider (or their representative) cannot again ask for evidence. They can only ask for this personal information to be provided in the form of a written declaration, for example, asking the individual to tick a box confirming that they have the relevant training/qualifications and that they have previously provided evidence to that data provider (or their representative).

As there are different training/qualification criteria for accessing different kinds of safety information, the data provider can ask for evidence of a person’s training/qualifications the first time that person seeks to access safety information relating to:

* electric propulsion, high voltage and hybrid systems ***[section 7(2)(b)]***; and
* hydrogen systems. ***[section 7(2)(a)]***

Business details

In addition to the rules about seeking personal information (above), the Rules provide that other relevant (non-personal) information may be sought when an individual requests access to safety information. ***[section 10]*** Given that safety information can only be provided for the purposes of an Australian repairer’s business or providing an RTO course, it is appropriate that the data provider (or their representative) may ask for the name and ABN of the repairer or RTO.

As with a repairer demonstrating they are operating a repair business to be eligible to access general scheme information, the scheme is not prescriptive about whether an ABN is required to demonstrate that work related to a safety system is being performed for the purposes of an Australian repairer’s business. The ABN however can be requested by a data provider if it is available. If it is not available, the data provider may be able to use the name of the Australian repairer and link it with details they may already have about that business, for example when that repairer had previously sought to access general scheme information.

### Restricted access to security information in scheme vehicles

*What is security information?*

Security information is another subset of the information that must be supplied under the scheme, provided the repairer or RTO meets additional access criteria (see below for details). The Act provides that information relating to any of the following systems installed in a scheme vehicle may be prescribed as security information in the rules:

1. the vehicle’s mechanical and electrical security system;
2. another system prescribed by the scheme rules for the purposes of this paragraph.

***[section 57BF(3) of the Act]***

The Rules prescribe the kind of information that is security information is all scheme information relating to the security of the vehicle (including the locking and immobilising of the vehicle), where that information is:

* unique to the vehicle; and/or
* time limited (i.e., only usable for a limited period of time).

***[section 6]***

The rule-making power in the Act is intended to restrict access to security information due to the risks involved in relation to potential vehicle theft or associated crime.

In modern vehicles, security information is generally unique to the vehicle identification number (VIN). Some examples of the types of security information may include: a code used to cut a key that fits a particular vehicle; a code used to program an electronic component of the vehicle’s locking or immobilisation systems; and a code used to allow the operation of a component to the vehicle (for example, audio PIN code).

Security information also includes information that is time limited (for example, a reset code which changes every 24 hours). Some manufacturers use system‑to‑system security management or pass-through technology requiring programming to be completed within certain time limits. Prescribing security information in this way also ensures that any system of the vehicle which passes through a security system (that is, needs a unique code) is captured by the definition, as the risks associated with the release of the information are the same.

*Who can access security information?*

As with safety information (outlined above), a person must meet the ***prescribed security criteria*** to access security information.

Security criteria – general

As with safety information (outlined above), the Rules prescribe that anyone accessing security information under the scheme must have an appropriate relationship with an Australian repairer or scheme RTO, to ensure that the restricted information will be used solely for the purpose of that repair business or training course. ***[section 7(1)]***

Security criteria – standard pathway: national police check

In relation to security information, the key criteria for access to security information is that a person must not have a criminal record of vehicle-related offences, or other relevant or serious criminal convictions.

A ***national police check*** means a criminal records check which covers convictions recorded in any jurisdiction in Australia – that is, including offences under all Commonwealth, State and Territory laws.

Individuals can obtain a national police check directly from the Australian Federal Police. Applications can be submitted online at [www.afp.gov.au](http://www.afp.gov.au) [www.afp.gov.au/what-we-do/services/criminal-records/national-police-checks].

Alternatively, individuals can obtain a national police check from an organisation accredited by the ***ACIC***. The ACIC is established by the *Australian Crime Commission Act 2002*. The ACIC provides nationally coordinated criminal history checks, and provides accreditation to organisations to enable them to provide national police check services to the public. A number of ACIC accredited organisations – including Australia Post – allow members of the general public to submit online applications for a national police check.

A ***national police check report*** shows the results of a national police check. The report may be issued by the Australian Federal Police, the ACIC or an ACIC‑accredited organisation upon completion of a national police check.

A person is not eligible to access security information if their national police check report shows they have been found guilty/convicted of any of the following offences against any law of the Commonwealth or of a State or a Territory (which may be expressed differently in different jurisdictions):

* an offence involving **theft** of a motor vehicle or motor vehicle component,where the person did not receive a custodial sentence (that is, they paid a fine or were required to complete community service)
* an offence involving **theft**, where a custodial sentence was imposed;
* an offence involving **deception, fraud or dishonesty**, whether or not a custodial sentence was imposed;
* any other offence involving tampering with a **motor vehicle or motor vehicle component** (including a vehicle identification number (VIN) or number plate), whether or not a custodial sentence was imposed.

***[sections 7(3)(a) and (4)]***

A national police check report is a point-in-time document – it shows the details of criminal convictions recorded against a person as at the date the report was issued. This document is not intended to be used for the purposes of validating a person’s criminal records check for an extended period – a new police check is ordinarily required to be undertaken at appropriate intervals, and a new report issued. For the purposes of the security criteria, the national police check is only valid for two years from the date of issue.

However, the national police check report will no longer be valid within that two‑year period if it no longer provides an up-to-date record of that person’s criminal convictions. That is, if the person has been convicted of an offence since the date of the report, it is appropriate that a new police check be conducted for the purposes of reassessing that person’s eligibility against the security criteria.

Details regarding spent convictions are not ordinarily disclosed on a person’s national police check report. A spent conviction is a criminal conviction that lapses after a period of time. The Commonwealth spent convictions scheme is contained in Part VIIC of the *Crimes Act 1914* and limits the use and disclosure of certain criminal history information. Convictions that are ‘spent’ under a State or Territory law are also not disclosed on a national police check report. ***[section 7(5)]***

In relation to offences involving theft that are considered inappropriate for an individual to access security information, the Rules take a different approach depending on whether or not the offence was motor vehicle related and whether or not a custodial sentence was imposed. This provides an appropriate balance between protecting vehicle security and allowing more minor offences to be disregarded. An individual convicted of theft of a motor vehicle or component of a motor vehicle – irrespective of whether or not a custodial sentence was imposed – is not considered a fit and proper person to access security information until that offence is spent. An individual convicted of a theft offence that does not involve a motor vehicle or component of a motor vehicle will only be disqualified from accessing security information if they received a custodial sentence. If they received a non-custodial sentence (for example, community service or a fine), that individual may access security information if they have not been convicted of any other relevant offence.

Sentencing is a highly contextual matter. Courts consider a range of matters when determining appropriate sentences, including the items stolen, the individual’s age, evidence of reoffending and personal circumstances. It is considered appropriate to allow access to security information in some circumstances where the offending was minor. For example, if an individual is convicted of stealing several DVDs from a store:

* As a first offence – that individual may receive a fine or community service – they may still access security information.
* Where that individual has a prior history of repeat offending – they may receive a one-month jail suspended sentence – they will not be able to access security information.

A broad view is taken of offences involving deception, fraud or dishonesty as these types of offences relate directly to whether security information obtained under the scheme may be used inappropriately. These offences will vary by jurisdiction but may include: obtaining property belonging to another by deception; identity fraud; or forgery.

Offences relating to the tampering of a motor vehicle or motor vehicle component captures those offences relating to the vehicle itself, for example, interfering with vehicle identifiers (for example, VIN or number plate). It is not intended to cover offences relating to the operation of a motor vehicle, such as speeding or driving without a licence.

Security criteria – alternative pathway: recognition of State and Territory repairer licence

Some States and Territories have legislated licensing or registration regimes which apply to motor vehicle repairers operating in their jurisdiction. These regimes may include some type of fit and proper person test, which may include a national police check.

To reduce the regulatory burden on an individual who has recently provided a copy of their national police check report to the relevant State or Territory as part of a licencing or registration regime, the Rules provide an alternative pathway for these individuals to meet the prescribed security criteria to access security information. ***[sections 7(3)(b) and 8]***

To enable this alternative pathway for meeting the security criteria, section 8 of the Rules prescribes that personal information relating to an individual’s ***repairer licence*** may also be taken into account for the purposes of working out if that individual is a fit and proper person to access security information.

For the purposes of this scheme, the Rules define ***repairer licence*** as a licence or registration issued (or renewed) under a law of a State or Territory that:

* authorises the individual to diagnose, repair, service, modify or dismantle a scheme vehicle, or to operate a business that diagnoses, repairs, services, modifies or dismantles a scheme vehicle (this is consistent with the definition of Australian repairer in the Act for the purposes of this scheme); and
* included an assessment of the individual’s fitness to hold the licence or registration which took into account a recent national police check report about the individual.

This ensures that a State or Territory licence or registration regime will only be recognised for the purposes of this scheme if its police check requirements are at least comparable. For example, if a State licence or registration regime only requires a State-based police records check, an individual holding this type of licence or registration would not be eligible for the alternative pathway and would instead need to meet the standard (national police check) criteria to access security information under the scheme.

Where a licence is being renewed, the renewal will only be valid if the renewal process includes an assessment of the individual’s fitness to hold the licence or registration. If the renewal simply involves for example, payment of a fee and updating of personal information, it will not be recognised for the purposes of this scheme.

For the purposes of the security criteria, the repairer licence is only valid for two years from the date of the licence being issued or renewed. This means that the national police check report which underpinned the repairer licence would effectively only be valid for two years, consistent with the standard (national police check) criteria.

However, also consistent with the standard (national police check) criteria, it is not appropriate for the repairer licence to continue to be valid within that two‑year period if the underlying national police check report no longer reflects an up-to-date record of that person’s criminal convictions. That is, if the person has been convicted of an offence since the date of the report, it is appropriate that a new police check be conducted for the purposes of reassessing that person’s eligibility against the security criteria. This means that the individual no longer meets the security criteria under the alternative (repairer licence) pathway, but once they obtain a new national police check report they will be eligible to access security information under the scheme if they meet the standard (national police check) security criteria.

The alternative (repairer licence) pathway is only available if the person continues to hold that licence at the time they request access to security information under the scheme. If the repairer licence is suspended, cancelled, expired or otherwise not renewed, the individual would still be eligible to access security information under the scheme if they obtain a new national police check report and meet the standard (national police check) security criteria.

*What information needs to be provided in order to access security information?*

As with safety information (outlined above), the Rules set out how and when a data provider (or their representative) can seek personal information from an individual who has requested access to security information under the scheme. This limits what the data provider (or their representative) can reasonably ask the individual to provide, to enable the data provider to be satisfied that the individual meets the prescribed security criteria to access the relevant security information. ***[section 9(1)]***

Personal information – general

As with safety information (outlined above), each time a person requests access to security information under the scheme, the data provider (or their representative) can ask for the individual’s name and residential address, as well as information about that person’s relationship to the Australian repairer or scheme RTO. The data provider can only request this information in the form of a written declaration. That is, they cannot request or require the person to provide evidence of this information. ***[section 9(2)]***

Personal information – standard pathway: national police check

The Rules aim to minimise the regulatory burden as much as reasonably practicable, whilst maintaining integrity of the scheme. To this end, it is not necessary or appropriate for an individual to provide a copy of their national police check report, or to obtain a new report, each and every time they seek to access security information under the scheme. The Rules prescribe strict limits around when a data provider (or their representative) can ask for an individual’s national police check report. ***[sections 9(5) and (6)]***

If an individual requests access to security information under the scheme, and they have not previously provided a copy of their national police check report to that data provider (or their representative), the data provider (or their representative) can ask for a copy.

Given that a criminal records check is a ‘point in time’ document, it is reasonable that a person be required to update their national police check report periodically. The prescribed security criteria provides that a national police check report is only valid for two years. Accordingly, a data provider (or their representative) may ask an individual to provide a new national police check report every two years.

In the intervening period, with each request for security information the individual must provide a declaration that they have not been convicted of an offence since the date of their previous report (in accordance with the prescribed security criteria at 7(3)(a)(ii)). A data provider (or their representative) may only ask an individual to provide a new national police check report if that individual has failed to provide such a declaration. If a person has been convicted of any offences after their national police check report was issued, it is appropriate that they obtain a new national police check report to enable the data provider to reassess that person’s eligibility against the prescribed security criteria.

Given the sensitive nature of information contained in a national police check, the Act includes additional safeguards surrounding the handling of this sensitive information that go beyond the requirements of the *Privacy Act 1988*. An individual’s national police check is only permitted to be accessed and stored within Australia. The Act also ensures the Privacy Act applies to all persons handling national police checks, including those that would not otherwise be subject to the Privacy Act (for example, small business exemptions). ***[sections 57DD and 57DC of the Act]***

As a result of these additional privacy safeguards, in some instances a data provider may need to appoint a representative (who is based in Australia and subject to the Privacy Act) to handle national police checks provided by individuals seeking to access security information. Even if a data provider is located in Australia, they may also choose to appoint a representative to handle national police checks as a matter of efficiency or convenience. It is anticipated industry may develop a market-based mechanism to receive and consider national police checks (and information about accessing safety information) as this may provide an efficient solution for data providers, Australian repairers and scheme RTOs to participate in the scheme.

**Example 1: Data provider handles national police check assessments directly**

An individual repairer obtains a national police check, issued on 1 July 2022.

In January 2023, the repairer submits a request for security information directly to Data Provider Alpha, including a copy of a national police check (showing no convictions) and a declaration that they have not been convicted of any offences since that police check was issued. Data Provider Alpha would be required to provide that information without seeking a new police check.

In February 2024, the repairer submits a request for security information directly with Data Provider Beta, including a copy of that same national police check and a declaration that they have not been convicted of any offences since that police check was issued. Data Provider Beta would be required to provide that information without seeking a new police check.

In July 2024, the repairer submits another request for security information directly with Data Provider Beta. As the repairer’s previous national police check is older than two years it is no longer valid for this purpose, they must obtain a new national police check and provide a copy to Data Provider Beta.

**Example 2: Data provider uses a representative to assess national police checks, such as through a national online portal**

Data Provider Red and Data Provider Blue both use the services of a national online portal to provide scheme information to Australian repairers and scheme RTOs.

An individual repairer obtains a national police check, issued on 1 July 2022.

In August 2022 the repairer submits a copy of that national police check to that national online portal. The repairer doesn’t request access to any security information at that time.

In January 2023 the repairer submits a request for security information from Data Provider Red through the national online portal (as that data provider’s representative). As the repairer has already provided a copy of their national police check to the national online portal, they only need to provide a declaration that they have not been convicted of any offences since that police check was issued. Data Provider Red would be required to provide that information (either directly to the repairer or via the national online portal) without seeking a new police check.

In February 2024, the repairer submits a request for security information from Data Provider Blue through the national online portal (again, as that data provider’s representative). The repairer includes a declaration that they have not been convicted of any offences since the police check they previously submitted to the online portal was issued. Data Provider Blue would be required to provide that information (either directly to the repairer or via the national online portal) without seeking a new police check.

In July 2024, the repairer submits another request for security information from Data Provider Blue through the national online portal. As the repairer’s previous national police check is older than two years it is no longer valid for this purpose, they must obtain a new national police check and provide a copy to the national online portal.

Personal information – alternative pathway: recognition of State and Territory repairer licence

Consistent with the rules about providing evidence of training/qualifications and national police checks, if an individual meets the alternative pathway (repairer licence) criteria it is not necessary or appropriate for them to provide evidence of their repairer licence each and every time they seek to access security information under the scheme. The Rules impose limits around when a data provider (or their representative) can ask for evidence of an individual’s repairer licence. ***[sections 9(7) and (8)]***

If an individual requests access to security information under the scheme via the alternative pathway (repairer licence) criteria, and they have not previously provided evidence of their repairer licence to that data provider (or their representative), the data provider (or their representative) can ask for evidence of the repairer licence. For example, the individual may provide an electronic copy of a certificate or other formal documentation confirming that they hold a relevant licence or registration issued by a State or Territory.

If that individual submits subsequent requests for security information, the data provider (or their representative) cannot again ask for evidence of the repairer licence. However, they may ask for details about the repairer licence to be provided in the form of a written declaration each time security information is requested. For example, the data provider (or their representative) may ask for details such as type of licence or registration, identification number, State/Territory, date of issue and expiry. They may also ask the individual to tick a box confirming that they still hold the relevant repairer licence and that they have previously provided evidence to that data provider (or their representative).

The repairer licence is only valid for two years, to bring it in line with the two-year period for national police checks. Consistent with the approach for the standard (national police check) pathway, with each request for security information via the repairer licence pathway the individual must provide a declaration that they have not been convicted of an offence since the date of their previous national police check report (in accordance with the prescribed security criteria at 7(3)(b)(ii)). In this case, the previous national police check means that which was taken into account when the repairer licence was issued or renewed. If a person has been convicted of any offences after that national police check report was issued, it is appropriate that they obtain a new national police check report to enable the data provider to reassess that person’s eligibility against the prescribed security criteria.

If the individual fails to provide the requisite declaration, this means that they no longer meet the security criteria under the alternative (repairer licence) pathway, but once they obtain a new national police check report they will be eligible to access security information under the scheme if they meet the standard (national police check) security criteria.

Business details

As with safety information (outlined above), the Rules provide that other relevant (non-personal) information may be sought when an individual requests access to security information. ***[section 10]*** Given that security information can only be provided for the purposes of an Australian repairer’s business or providing an RTO course, it is appropriate for the data provider (or their representative) to ask for the name and ABN of the repairer or RTO.