Autonomous vehicles: when will they be on the roads?

- **2017**: The next-generation Audi A8 luxury limousine will feature autonomous driving capability. The company says the technology already works well but it is now waiting for legislation to catch up.
- **2018**: Google's founder Sergey Brin expects to see driverless cars available to the public by 2018.
- **2020**: In 2013, Nissan announced that it had been carrying out intensive research on the technology for years and it would have commercially viable autonomous drive in multiple vehicles by 2020.
- **2024**: Jaguar Land Rover expects to have autonomous vehicles by 2024, with new features released every six to nine months to take its vehicles ever closer to this point.
- **2040**: The Institute of Electrical and Electronics Engineers estimated in 2012 that up to 75% of vehicles would be driverless by 2040, describing these vehicles as the 'most promising form of intelligent transportation'.

The Future of Mobility

The next 10 to 20 years will bring advances in technology which will change our relationship with motor vehicles, leading to what is being widely heralded as the future of transport - the autonomous, or driverless, car. These technological advances will have far-reaching effects, with major implications for society, the economy and the insurance industry. In the UK, formal driverless-car trials kicked off in January this year and are expected to run for between 18 and 36 months. This is being supported by a review of relevant legislation and regulation by the Department of Transport.

In our upcoming Future of Mobility whitepaper, we address all of the key issues, look at the likely evolution of mobility in the next couple of decades and assess how the improvements to road safety and accident risk will impact insurance and liability.

**Our whitepaper will be available in the coming weeks. Please contact your broker if you would like to receive a copy.**
Following lobbying of the Government by various trade bodies, including the British Vehicle Rental & Leasing Association (BVRLA) and the Retail Motor Industry (RMI), the Driver and Vehicle Licensing Agency (DVLA) has decided to push back its abolition of the driving licence paper counterpart until 8th June 2015. Click here to read previous article.

Various industry bodies have asked the DVLA to provide suitable alternatives to the paper counterpart in order that a real-time driver licence checking service will be available, of particular use to motor traders and vehicle rental organisations. In this regard, the DVLA states that it is developing the ability for individuals to be able to request one time passwords to pass onto third parties to check details. Passwords would only be valid for 72 hours though an individual can request multiple one-time passwords. Therefore contract drivers can pass these out to different organisations. The Government is developing an Access to Driving Licence for trusted third parties. This will give real time access via business to business interface and should be available by the summer 2015. Users will have to obtain consent from the GB Driving Licence Holder and retain evidence for audit purposes. The DVLA is considering the charging model at the present time.

The DVLA is working on a suitable solution and we will keep you up to date via our websites and newsletters. In the meantime, all relevant third parties can continue to ask for the paper counterpart of an individual’s driving licence for verification purposes.

Motor insurers and SMEs in firing line as MOJ announces court fee rises

The new court fee increases have been criticised by legal experts for countering the government’s aim of reducing the cost of litigation, amid concerns motor insurers and SMEs will be impacted by the changes.

We were delighted to be awarded the 2015 BusinessCar Insurance Award; this is voted for by our fleet managers. You can read all about the award here.

On 12th February, the Insurance Act 2015 received Royal Assent. This Act reforms post contractual issues for consumer and non-consumer insurance contracts and pre-contractual obligations on commercial policyholders to make fair presentation of the risk. These reforms represent the largest overhaul to insurance contract law in England, Scotland and Wales in over a century. They are intended to bring the market into the twenty first century by rebalancing rights and remedies when things go wrong.

Insurers have the option to opt out of these changes or embrace them by August 2016. As we always have the customer at the forefront of what we do, we have gone above and beyond the actions required and intend to adopt the reforms with immediate effect.

The DVLA Vehicle Management system went live mid-January. The online system enables motor dealers to notify the DVLA when they’ve bought a vehicle from a motorist, typically in part exchange. This will update the DVLA in real time, removing the current keeper from the record on the same day. It will also enable the keeper to receive a refund of any tax remaining on the vehicle and removes the requirement to complete and send back the paper based V5C form.

In addition, the next phase of the online service will enable dealers to inform the DVLA that a customer has bought a car from them, updating records and removing any need for paperwork to be completed and sent to DVLA.

The increases have been controversial and opposed by many professional associations. The Law Society issued a pre-action letter seeking judicial review of the MOJ’s decision and this challenge is ongoing. As 9 March, claims over £10,000 will now have a fee of 5% of the amount of the claim, with a maximum fee of £10,000 for claims worth £200,000 and over.

Calculations from law firm DWF show that fees will increase by as much as 660% on some claims (see box).

For example, a claim valued £100,000 which previously costs £910 to issue will now cost £5000 - representing an increase of 450%. A claim valued at £200,000, which previously cost £1315 to issue, will now cost £10,000 - an increase of 660%.

<table>
<thead>
<tr>
<th>Value of claim</th>
<th>Previous cost to issue</th>
<th>Increase in cost to issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>£25K</td>
<td>£610</td>
<td>£1250</td>
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<td>£50K</td>
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<td>£100K</td>
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<td>£350K</td>
<td>£1930</td>
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</tbody>
</table>

You can find out more about both services via DVLA website.

YOU CAN FIND OUT MORE ABOUT BOTH SERVICES VIA DVLA WEBSITE
As well as taking part in and supporting industry wide activities such as the Insurance Fraud Bureau (IFB), the Insurance Fraud Enforcement Department and the Insurance Fraud Register, Allianz has also developed a number of internal strategies to beat the fraudsters. This is particularly the case within our motor trade claims department where we have taken a proactive approach to identifying fraud. To ensure we are aware of emerging trends and developments, we maintain strong links with the IFB and our own organised fraud team.

All information is cascaded down to our claims handlers through regular fraud awareness training. This training varies from group presentations to individual desk-side coaching by the motor trade fraud coordinator to ensure we have a strong frontline defence against fraudulent claims.

Members of the claims team also receive a bi-monthly newsletter, highlighting successes in the fight against fraud. These cover the cases that have been successfully repudiated and details of the claims avoided.

Our strategy is very successful and has helped us detect a wide variety of fraudulent motor insurance activity. This includes induced accidents; staged and contrived accidents and phantom claimants.

But, while we are proud of our successes, especially as they help to safeguard our customers, we are aware that it is an area that is constantly evolving with fraudsters’ techniques changing all the time. To keep ahead of them, we share information within Allianz and with other insurers and stakeholders such as the police to ensure our strategy remains successful at identifying and deterring fraud.

Customers also play an important part in our strategy and we encourage our policyholders to keep an eye out for potential fraud at all times. In addition, and to help raise awareness of insurance fraud, we have developed a fraud training package. This is being trialled and we will bring you further information on its future rollout.

Each year, insurers invest around £200m to identify fraud, successfully uncovering nearly £1.3bn of dishonest claims in 2013. With insurance fraud adding an extra £50 to everybody’s annual insurance bill, it’s a problem the industry is taking very seriously.

For more information on how Allianz tackles fraud and the steps you can take to help beat the criminals, contact your local Allianz broker.
Keep it safe
get it on the register

The theft of off road vehicles is big business for criminals, with government figures showing that around £100 million of agricultural and construction vehicles is stolen annually in the UK.* While it’s been difficult to find these stolen vehicles as they couldn’t be registered with the DVLA, the introduction of a new government vehicle registration scheme will help to improve detection rates and stamp out this crime.

Off road vehicles such as motorcycle, quadricycles, plant and construction machinery can now be registered with the DVLA. The scheme, which is voluntary, will give all off road vehicles a unique registration number with a prefix of Q or QNI. Having this registration number will make it easier to return the vehicle to its owner if it is recovered after a theft.

Getting registered

It is free to register and, as long as the vehicle is only used for off road purposes, owners will not need to have a vehicle test certificate or insurance. Once an off road vehicle is registered, it won’t be necessary to make a Statutory Off Road Notification (SORN) every year.

To register, the DVLA requires owners to complete an application for a first tax disc and registration of a used motor vehicle (V55/5), signing the declaration that it won’t be used on the public roads.

The application must be accompanied by documentation showing the Vehicle Identification Number, engine number and proof of ownership as well as a photocopy of the owner’s UK photocard driving licence as proof of name and address. If a photocard driving licence is unavailable, the DVLA will accept photocopies of documents including a passport, birth certificate and a utility bill.

Further steps

In addition to registering an off road vehicle with the DVLA, there are other steps that can be taken to reduce the risk of off road vehicles being stolen. Vehicles should be kept secure wherever possible, using security measures such as security fencing and flood lighting if appropriate.

If it is a construction or agricultural vehicle, registering it with the Construction & Agricultural Equipment Security and Registration Scheme (CESAR) is also recommended. With this, as well as putting it on a central database, it will automatically be included on the DVLA off road register. CESAR will also provide support with security marking, including advanced data-dots and a data DNA solution, and plant identification, using embedded chips and tags to enable instant verification of ownership.

As you can see from the tables above Quad thefts across the UK are on the increase, these can be easy to steal, and put in the back of light commercial vehicles or trailers. Crime prevention is of paramount importance in reducing theft of Quads.

You can view the full report here
Panui 22nd report http://www.datatag.co.uk/quad/#p=1

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Lone working can apply to anyone. Whether someone spends all day away from the business premises or they’re only alone for half an hour each day to open or lock up, it’s essential to consider the health and safety of any employee who works on their own or with little close supervision.

Lone working accident claims have been on the increase in the last year, resulting in many serious injuries and fatalities. One recent incident involved a mechanic who, whilst working alone at the weekend, was found by colleagues on the Monday morning having died underneath a car when the jack failed whilst changing a wheel.

Whilst we have noticed an increase, it is important to stress that a lot are avoidable with some simple risk management measures in place.

What are the risks?

Lone working carries risks, some of which may include:

- Lack of access to assistance in the event of emergency or accident
- Lack of supervision
- Exposure to assault
- Lack of communication
- A general lack of support

Control measures should be in place and employers should ensure that someone always knows if employees are working outside of core hours or at weekends. Employers should also consider whether family members know work patterns for employees and who to contact if they are late. Additionally, everyone should understand the emergency procedures on site.

Why consider lone and mobile workers?

Employers, the self-employed and contractors are responsible for risk assessments and must take into account both normal work related risks and also any additional health and safety factors presented for those who work on their own or with little or no close supervision - during the whole of the work period or just for short periods of time.

What key actions should be taken?

Lone and mobile working should be the subject of a recorded risk assessment in the same way as all other work-related activities. Those undertaking this require a thorough understanding of the work to be done, and consultation with workers and safety representatives is an essential element of the process.

The findings should be recorded and safe systems of work developed. Workers should be informed of the risks, and formally instructed and trained in the work and the operation of the risk control measures. Training records should be maintained and the employee’s signed acknowledgement of such training recorded.

Lone workers should be made aware of their duties to cooperate and comply with the safety instructions and training they have been given, to take reasonable care of their own safety and that of others, and to report any matters requiring correction or review.

Working alone is not a risk in itself. However, if something happens which is out of the lone worker’s control, such as a fall or medical emergency, there needs to be a plan in place to mitigate the danger that could arise from such a situation. Recognising that lone working exposes employees and others to certain hazards is an essential first step in protecting them.

Me, myself and I

For remote workers, preparation and planning is key. A few simple questions need to be answered by employees and they should ensure they have prepared for the working day ahead. For example:

- What is my program for the day?
- Where will I be going?
- When do I have to be there?
- How long do I expect to be there?
- Which route will I take, do I have an alternative?
- Who else is aware of my plan?
- Wear appropriate clothing
- Carry sufficient money for daily needs
- Carry the means by which to contact others in an emergency, e.g. mobile phone, personal security alarm etc. Is the item charged?
- Avoid taking unnecessary risks
- Confirm appointments
- Am I comfortable in my surroundings? If in any doubts act upon instincts.
- If plans change, tell somebody.

Recognise that

- Local knowledge is a wonderful asset, so if they are in an unfamiliar area refer to a colleague for advice
- Confident people appear less vulnerable
- The unexpected will happen when people least expect it to. Anyone can pose a threat to security
- Security should be positioned as part of daily routine, not an inconvenience.

Do

- Take time to get to know local surroundings
- Discuss security with work colleagues
- Rehearse security procedures
- Always let someone know intentions
- Log call plan on electronic calendar accessible to colleagues
- Discuss security with spouse or partner
- Act upon instincts, avoid confrontation and take security seriously
- Report incidents
- Sign in and out at client’s premises
- Report to responsible person on site

Do not

- Get complacent
- Assume. Always check
- Get angry
- Take unnecessary risks
- Take short cuts to work activities
- Become a victim
- Ignore instincts
- Go to an appointment you are unhappy about

More information on how to protect lone and mobile workers can be found at the HSE website www.hse.gov.uk or on the Business Link website www.businesslink.gov.uk

Contact your local Allianz broker.
Workplace transport safety

With vehicles an integral part of the motor sector, a robust approach to workplace transport safety is essential. This will safeguard employees, customers and members of the public as well as protect a business from prosecution and reputational damage.

Just how large a risk vehicles present can be seen in figures from the Health and Safety Executive. These show there are more than 5,000 incidents involving workplace transport each year, with around 1% of these resulting in a fatality. Unfortunately the motor trade sector fares worse than many, with an accident rate of 1.8 fatalities compared to an average of 0.6 per year.

But these incidents can be easily avoided by incorporating workplace transport safety into risk management.

Managing risk

The first step is to ensure that workplace transport is part of the health and safety policy and an integral part of your business culture. Employees should be aware of the issues with training, information and advice and managers should be nominated to take responsibility for developing and monitoring workplace transport controls.

It’s also important to ensure you have processes in place to record any incident and near misses involving vehicles. These should then be investigated and controls put in place to reduce the risk.

Risk assessment

A workplace transport risk assessment is also essential. This is legally required and needs to cover all work activities that involve moving vehicles, for example, arrival and departure; movement within the workplace; loading and unloading; and vehicle maintenance work. It also needs to take into account the type of hazards that might be present, for instance collisions; who might be at risk; and what controls are already in place.

Each risk assessment also needs to be recorded, reviewed and updated when there are any significant changes.

Risk management system

Based on the risk assessment, you can design a workplace transport risk management system. This should concentrate on four key areas - site, vehicles, people and use, with each having different requirements to help reduce workplace transport incidents.

Safe site

A well-designed and maintained site makes transport accidents less likely. Routes should be as wide as possible, avoiding potential hazards such as overhead electric cables, pipes and sharp bends. They should also be well signed, with speed limits and adequate lighting. Other design features that can help to reduce accidents are one way systems to ensure reversing is kept to a minimum and barriers that keep pedestrians and vehicles separate where possible.

Safe vehicle

Vehicles must be suitable for the purpose for which they are provided or used, with their construction and serviceability as good as for public roads. Drivers must be able to see clearly around the vehicle, be able to prevent it from moving when necessary and be aware of any defects before they attempt to move it. In addition vehicles must be fitted with lights and a horn.

Safe people

As human error lies behind many accidents, ensuring employees are well trained, fit to drive and aware of policies relating to driving is essential. These policies could include reporting any health problems that may affect driving; disciplinary procedures relating to driving under the influence or alcohol or drugs; and accident, hazard and fault reporting procedures. The approach to safety should also apply to people visiting the site including your customers and contractors. Having procedures in place covering receiving and managing visitors can prevent them becoming a risk.

Safe use

It's also important that you have procedures in place to ensure the safe operation of the vehicle. This should include rules around speed limits; who drives vehicles, especially high-performance and adapted vehicles; and keeping keys secure. Reversing can be a particularly risky area, causing around 25% of all workplace vehicle related fatalities. To reduce this risk you should limit the need for reversing through site. Where this isn’t practical they should fit devices such as fixed mirrors in smaller areas, vehicle reversing alarms and warning lights and rear-view CCTV to help drivers see behind the vehicle. Establishing a robust approach to managing workplace transport risk, and implementing arrangements based on a risk assessment, will help to ensure a good level of safety and prevent it contributing to the vehicle-related accident statistics.

For more information, including a risk control note on workplace transport and a motor trade vehicle risk management guide speak to your local Allianz broker.

Visit www.riskdirector.co.uk to download our Workplace Transport Guide; helping manage the risks associated with vehicle movement.

Additional information is also available on the Royal Society for the Prevention of Accidents website at www.rospa.com or from the Health and Safety Executive at www.hse.gov.uk
Your rights

First, there’s the matter of the rights grab, which is laid out in these sites’ terms of use. With this, although you post under your own name, you are actually giving them a lot more rights to use your content.

For example, when you post on Facebook, you give it the right to use any intellectual property rights in your content, including photos. Facebook can then transfer or sublicense these rights to any third party without your permission.

Further, if you share content on a public setting, Facebook can use it in any of its advertising alongside your name and photo. This content can also appear in search engine results with this extending to any ‘public’ information about you shared by others.

Twitter users also hand over rights relating to their tweets. This includes giving the site the right to copy, adapt or modify your content in any manner it likes as well as transfer these rights to third parties without your permission. On top of this, users also agree to remain liable and responsible for any consequences arising from use of their content, even though they have little or no control over this.

LinkedIn users grant it a perpetual right to copy, create derivative works of, improve, remove, retain and commercialise your content in any way. And, in line with the other sites, it can also assign or sublicense these rights to any third party without your permission.

It also allows other users to see your information and ideas - but does warn against posting any ideas or confidential information that you wouldn’t want others to see.

Social media and the business

Social media forms part of an overall mix of platforms - including online media, radio, printed press and outdoor advertising - where companies must ensure compliance. Any misrepresentation in these media, it said, is subject to Advertising Standards Authority regulation.

Social media and how it can be used within the business environment is a rapidly changing area and, as best practice evolves, we will endeavour to keep you informed of your legal position.
With fuel and flammable liquids the norm in many motor trade premises, the risk of fire is significant. But, as the effects of a fire can seriously affect a business and even potentially result in fatalities, ensuring appropriate risk management is in place is a must.

A key part of this is ensuring that contaminated rags are disposed of correctly. As there is a risk that they could ignite and start a fire, placing them in a metal bin with a metal lid will help ensure that, should this happen, the resulting fire is contained and easy to control.

But, while metal bins have long been the accepted way to deal with the disposal of these items, at Allianz, we are aware that new waste disposal systems are coming onto the market.

Rather than metal bins, these new systems use plastic bins that are being sold as fire-retardant. As well as selling the bins, it’s also common for the suppliers to provide a complete service proposition, removing and replacing the bins and wipes when they’ve been used.

Although these systems are popular in mainland Europe, and do offer convenience, there are potential issues if a motor trade business does make the switch from metal bins to plastic ones. As these plastic bins have not necessarily undergone fire testing to British standards, there is no guarantee that they will contain the ensuing fire if its contents do, for instance, spontaneously combust. In some situations it could result in the plastic bin melting and the fire taking hold throughout the building.

In addition, and depending on the policy wording, using a plastic rather than a metal bin could also have implications for a motor trader’s insurance cover. Some policies will stipulate that metal bins with metal lids are used for the disposal of combustibles and, where this is the case and a plastic bin is used, it could affect a claim.

As we are seeing an increased use of these plastic bins, the topic was recently discussed at a RISCAuthority meeting. At this, insurer representatives were in general agreement that until these plastic bins gained any recognised British fire testing certification, it remained best practice to use the recommended metal bins with metal lids for the disposal of combustibles.

For more information regarding the disposal of waste contaminated rags or managing fire risk within a motor trade business, please contact your local Allianz broker.

Allianz’s Risk Director also provides a wealth of free risk management information. Check it out at www.riskdirector.co.uk