

CONNECTED

BY  **Aquarius**



PRODUCT SPOTLIGHT

**CONNECTED
COMPLIANCE.**
DRIVEN BY EXPERIENCE.
POWERED BY PEOPLE.

Discover how Aquarius is helping operators bring driver and fleet data together through secure, connected systems.

Visit the team at Road Transport Expo, 24th - 26th June 2026, at Stand G34, to see how our smart digital solutions can support your business.





CONTENTS

In this issue, we explore how connected compliance is helping operators move beyond standalone systems, bringing together driver, vehicle and workforce data to improve visibility, efficiency and regulatory confidence.

WELCOME	2
From Managing Director Mark Johnston, welcoming readers to this product spotlight issue of CONNECTED and outlining the importance of connected compliance.	
CLOCKWATCHER ELITE	3
Centralising compliance with the Lawson Group	
ASSET MAINTENANCE & FINANCE	5
Improving asset control with Tripod Crest Group	
DEFECT CHECK	7
Enhancing fleet visibility with Woodland Logistics	
AQUARIUS APP	9
Connecting the cab to the back office	
DOCUMENT MANAGER	11
Connecting people, hours & operations	
TIME & ATTENDANCE	13
Strengthening communication and workforce visibility	
INTEGRATION & API	15
Connecting systems with Welch Group	
EARNED RECOGNITION	17
Strengthening compliance with LTS Global Solutions	
REMOTE DOWNLOADING	20
Keeping compliance moving with Tanat Valley Coaches	
SUPPORT & SERVICE	21
Supporting customers through partnership and expertise	

Get in touch with our team:
 Customer Support: 0330 333 8788
 Sales Team: 0330 333 8789



WELCOME



Welcome to this special product-focused issue of CONNECTED.

As the transport industry continues to evolve, the expectations placed on operators, from compliance and safety through to efficiency, visibility and communication, have never been greater. At the same time, businesses are working with more systems, more data and more moving parts than ever before.

The challenge is no longer access to information. It is how that information is connected.

Across this issue, we focus on how Aquarius is helping operators bring driver, vehicle and operational data together into one clear, connected environment. Through continued investment in our platform and API capabilities, our solutions are designed to remove silos, reduce manual processes and provide a single, real-time view of compliance and fleet activity.

From tachograph analysis and asset maintenance through to driver communication, defect reporting and workforce management, each solution plays a role. But, it is the way they work together that delivers the greatest value.

Alongside these developments, the scale of data being managed across the Aquarius platform continues to grow. Millions of driver card reads, vehicle downloads and vehicle defect check items are processed through our systems every year. This level of activity highlights both the trust placed in Aquarius and the

growing importance of connected, real-time data in supporting safer, more efficient and more informed transport operations.

But while technology continues to evolve, one thing remains constant. The importance of support. Our UK-based development, compliance and customer service teams work closely with operators to ensure systems are implemented effectively and continue to deliver value over time.

Whether you are already working with Aquarius or exploring new ways to strengthen your operation, we hope this issue gives a clear insight into how a connected approach to compliance and fleet management can support your business.

Mark Johnston
 Managing Director



ClockWatcher Elite



Asset Maintenance



eSign



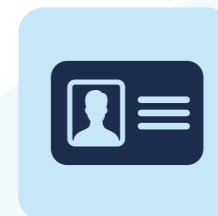
Document Management



Remote Downloading



Time & Attendance



Licence Check



Aquarius App



LAWSONS GROUP CENTRALISES COMPLIANCE WITH CLOCKWATCHER ELITE

The Lawson Group, the largest independent timber, building materials, and fencing merchant in London and the South East, operates a wide transport network spanning 35 regional branches and over 150 drivers. For a business of this scale, consistency and visibility are essential when managing drivers' hours and wider compliance responsibilities.

Before moving to Aquarius, Lawsons needed a system that would allow Head Office to maintain tighter oversight of compliance without creating unnecessary burdens for branch managers. The responsibility for ensuring legal compliance to the highest standards sits centrally, so having a platform that could provide full visibility and ease of control across multiple locations was critical.

ClockWatcher Elite provided that foundation. By centralising tachograph analysis and driver compliance data, the Lawsons team gained clearer oversight of driver activity and a more consistent way of managing compliance across the business. The introduction of eSIGN also helped streamline driver infringements and debrief processes, making communication and sign-off more efficient.

For Lawsons, the value of ClockWatcher Elite is not just in the analysis itself, but in the scalability of the system and the confidence it gives a growing business. It enables compliance to be managed from one clear point of control, while still supporting day-to-day operations across a large branch network.

THE RESULTS

- ✓ Centralised compliance management across all branches
- ✓ Real-time visibility of driver activity and infringements
- ✓ Reduced administrative burden for branch teams
- ✓ Improved driver debrief and sign-off processes
- ✓ Greater consistency across the operation
- ✓ Scalable system supporting future growth

"With over 150 drivers dispersed across multiple locations, it's essential that we have a digital tachograph analysis system, backed up by support, that provides full visibility and ease of control over compliance."

Dan Hearne

The Lawson Group's Transport Manager

LAWSONS
'Family Values - Professional Service'

CLOCKWATCHER ELITE

ClockWatcher Elite is Aquarius IT's advanced tachograph analysis and driver compliance solution, developed to give operators clear visibility and stronger control over drivers' hours, working time and wider compliance responsibilities.

Built specifically for the transport industry, the system supports both digital and analogue tachograph analysis and enables operators to identify infringements, monitor driver activity and maintain compliance with UK and EU drivers' hours legislation. Automated analysis, structured reporting and intuitive dashboards help transport teams quickly understand where action is required.

A key strength of ClockWatcher Elite is the way it brings compliance data together into one connected environment. Rather than compliance sitting across multiple systems or manual processes, driver activity, debrief records and working time information can be managed from one place. This improves visibility, reduces administrative effort and supports more proactive decision-making.

ClockWatcher Elite also integrates with wider Aquarius tools, including:

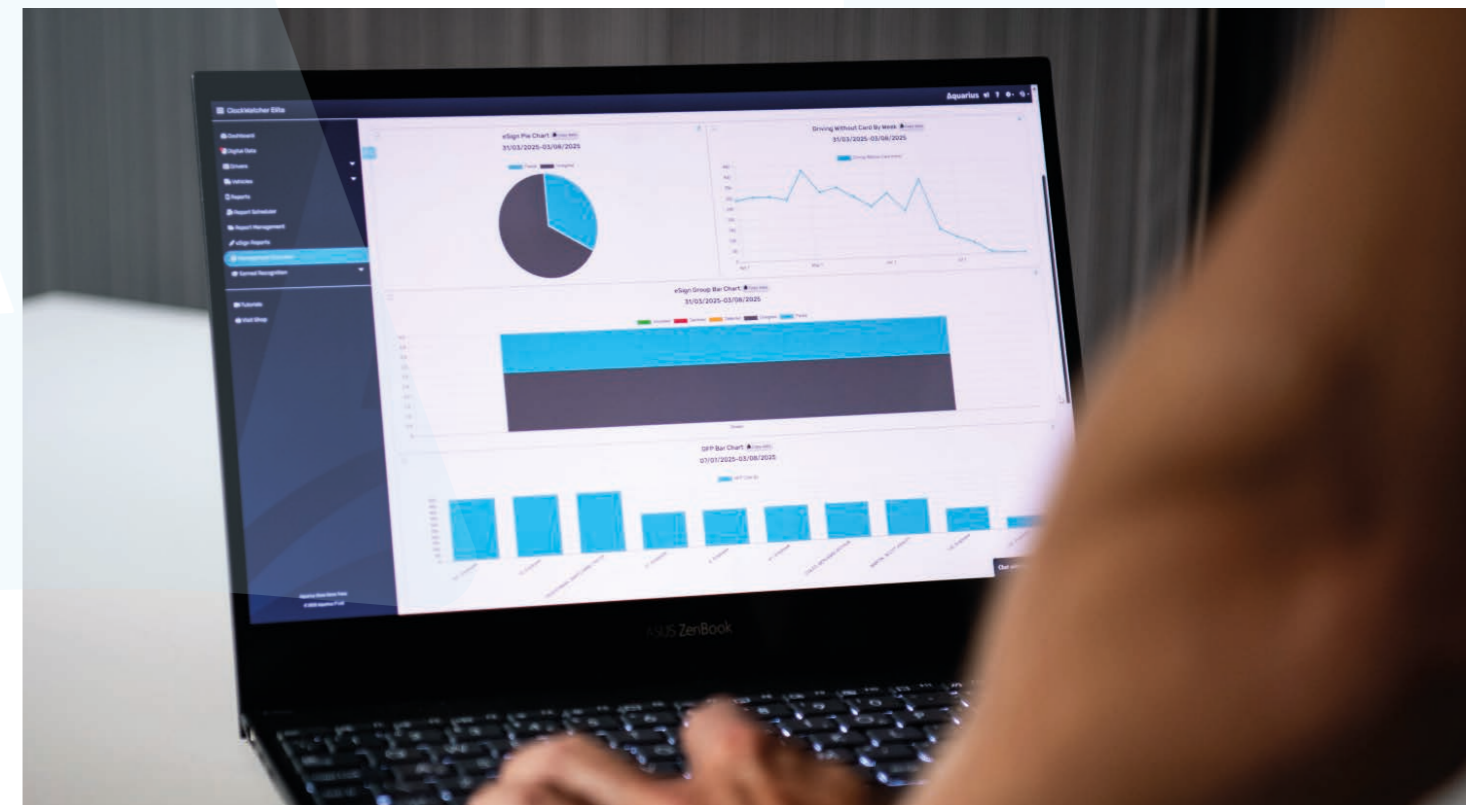
- **eSIGN** for digital infringement sign-off
- **Asset Maintenance** for integrated driver and vehicle oversight
- **Licence Check** for driver entitlement monitoring
- **The Aquarius App** for real-time driver reporting and communication



BENEFITS

- Advanced tachograph analysis and reporting
- Working time monitoring in one system
- Real-time visibility of driver activity
- Digital debrief and sign-off capability
- Integration with wider compliance tools
- Scalable for multi-site and growing operations

By turning compliance data into actionable insight, ClockWatcher Elite helps operators move from reactive management to a more controlled and informed approach. This supports a more visible and connected approach to compliance management.





TRIPOD CREST IMPROVES ASSET CONTROL WITH CONNECTED MAINTENANCE AND FINANCE

Tripod Crest Group operates within the highways maintenance and construction sector, managing not only an HGV fleet but also a wide range of specialist, high-value plant assets. With around 30 trucks and approximately 180 additional assets, accuracy, traceability and control are essential to protecting both compliance and operational performance.

As the business reviewed its systems, a major challenge was the amount of manual intervention required across compliance, asset management and administration. Relying on estimates, spreadsheets or disconnected platforms introduced risk and increased the possibility of error. For a business operating specialist equipment, missed servicing or late inspections could also create warranty issues, unplanned downtime and unnecessary cost.

By implementing Aquarius Asset Maintenance, Asset Finance, ClockWatcher Elite and the Aquarius App, Tripod Crest has built a connected framework for managing its assets. Defect Checking now links directly into maintenance and finance processes, while digital workshop sheets and custom checks provide real-time visibility across a complex operation.

The company has created 17 different check types across 13 asset categories, with around 20 custom digital sheets for servicing, inspection and repair work. This level of detail has improved control across the business and reduced reliance on estimates by using actual asset data wherever possible.



"Technology should reduce risk, not add complexity. The goal is to remove as much manual intervention as possible and rely on accurate data."

Craig Wilmore

Head of Transport & Technology at Tripod Crest

THE RESULTS

- ✓ Centralised visibility of all assets and maintenance activity
- ✓ Reduced reliance on manual processes and estimates
- ✓ Better coordination between drivers, transport office and technicians
- ✓ Improved auditability and traceability of asset records
- ✓ Enhanced control over maintenance-related costs
- ✓ Stronger long-term framework for future integration

ASSET MAINTENANCE & FINANCE

Asset Maintenance provides operators with a comprehensive way to manage vehicles, trailers, plant and other assets requiring servicing, inspection or planned maintenance. Accessible through a web-enabled environment, it gives operators a clear and connected view of maintenance activity across the fleet.

The system is designed to improve control and reduce downtime by enabling operators to schedule, plan and record all maintenance events in one place. Defects, PMIs, inspections, MOTs and supporting records can all be linked back to the asset, creating a full and auditable maintenance history.

When integrated with the Aquarius App, defects reported by drivers can be fed directly into maintenance workflows, ensuring workshop teams have immediate visibility of issues and can plan repairs more effectively.

Asset Finance extends this visibility by helping operators track maintenance spend and analyse costs in greater detail. This enables businesses to identify trends, understand asset-related spend and make better-informed decisions around repair, servicing and lifecycle management.

FEATURES & BENEFITS

- Centralised maintenance records for vehicles and assets
- Digital scheduling of inspections, PMIs and repairs
- Integration with real-time defect reporting
- Full audit trail for compliance and workshop activity
- Cost tracking and maintenance analysis through Asset Finance
- Flexible configuration for complex and mixed-asset fleets

Together, Asset Maintenance and Asset Finance create a connected approach to asset control, helping operators move from reactive maintenance to a more proactive, data-driven model that supports efficiency, compliance and long-term planning.

DEFECT CHECK



WOODLAND LOGISTICS IMPROVES FLEET VISIBILITY WITH REAL-TIME DEFECT REPORTING

Woodland Logistics, part of the Woodland Group, operates a substantial UK fleet of more than 450 assets across multiple sites. With this scale comes the need for strong visibility, fast communication and efficient action when issues are identified.

As an early adopter of compliance technology, Woodland Group has continued to expand the way it uses connected systems across its operation. A key part of this is driver defect reporting through the Aquarius App. Working alongside Asset Maintenance and wider compliance tools, the App has helped Woodland Group improve how defects are reported, communicated and acted upon.

Customised templates are used for different asset types, ensuring that relevant information is captured consistently. Any defects reported by drivers are instantly sent back to Head Office and can be acted upon quickly, helping the team respond faster and maintain clearer visibility of fleet condition across the operation. Woodland Group also uses the App to push VORs and PMIs directly to drivers, keeping communication open and ensuring drivers know what action is required next.



"For the Woodland Group, defect reporting is no longer a standalone compliance task. It is part of a connected process linking drivers, planners and maintenance teams in real time - and to give us 360° visibility for maximum efficiency."

Liam Marsh

Woodland's Compliance Manager

THE RESULTS

- ✓ Real-time defect reporting from drivers across multiple locations
- ✓ Faster issue resolution and communication
- ✓ Better visibility of fleet condition across the business
- ✓ Improved coordination with maintenance processes
- ✓ Reduced reliance on manual follow-up
- ✓ Stronger driver engagement through simple digital workflows

DEFECT CHECK



Daily walkaround checks remain one of the most important responsibilities for operators, both from a compliance perspective and from the point of view of road safety.

Defect checking is not only fundamental to maintaining an operator licence, but also a process that can now deliver wider business benefits when managed digitally.

The Aquarius Defect App provides a structured, fully auditable way for drivers to complete checks and report issues. When integrated with ClockWatcher Elite and Asset Maintenance, the same data can also support maintenance planning, communication and wider operational decision-making.

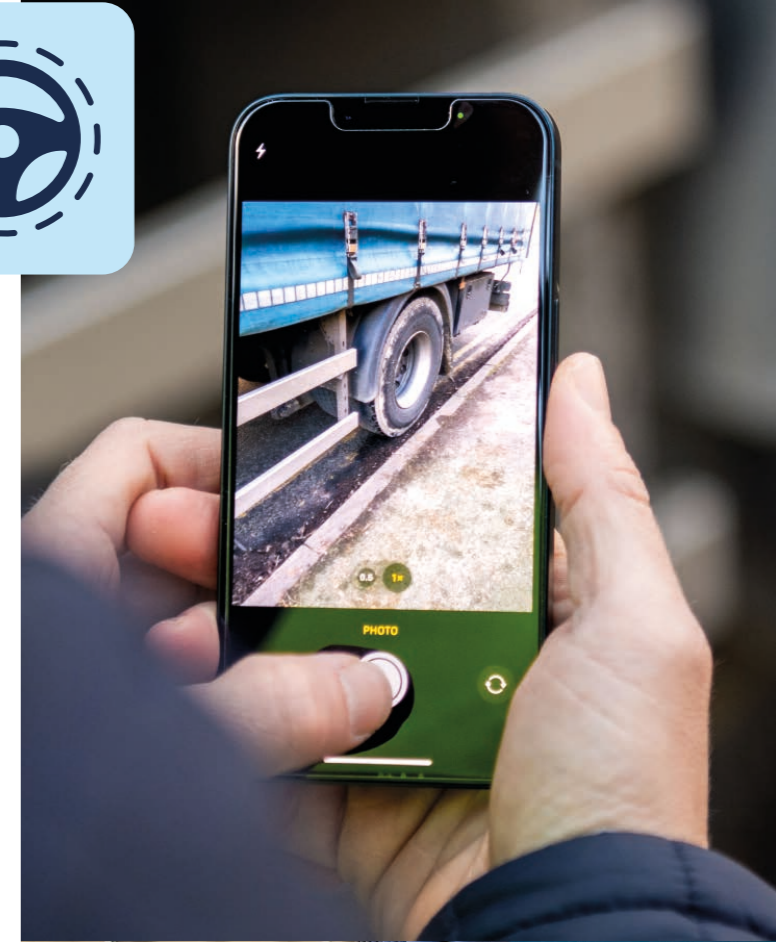
FEATURES

- Fully customisable templates for vehicles, trailers, plant and other assets
- Mandatory comments and photo evidence where required
- Bespoke prompts and guided questions
- In-service defect reporting without requiring a full check
- Driver-resolved defect closure to reduce office admin
- Gate Check functionality for verification at depot level
- End-of-use checks for condition and fuel-level confirmation
- Offline operation with GPS and timestamping

BENEFITS

- Clear digital audit trail for inspections
- Faster communication of vehicle issues
- Reduced downtime through quicker action and planning
- Improved consistency across different fleets and asset types
- Better link between driver reporting and workshop activity
- Greater operational control beyond basic compliance

What was once a manual obligation can now become part of a more connected, proactive process. By linking defect reporting directly to wider compliance and maintenance systems, operators can reduce downtime, save time and money, improve communication, support health and safety, and strengthen overall fleet control.



AQUARIUS APP: CONNECTING THE CAB TO THE BACK OFFICE

The Aquarius App brings together driver compliance, communication and reporting into one simple, connected platform, giving drivers and operators everything they need in one place.

One App. One login. One connected workflow.

Designed for today's transport operation, the App connects the cab to the back office in real time, ensuring critical information flows securely between drivers and transport teams. It is built to support the day-to-day realities of modern fleet operations, where speed, accuracy and accountability are essential.

Drivers can complete daily defect checks, submit incident reports, manage working time and access company documents directly from their mobile device. Every action is recorded digitally, creating a clear audit trail while reducing paperwork and administrative effort.

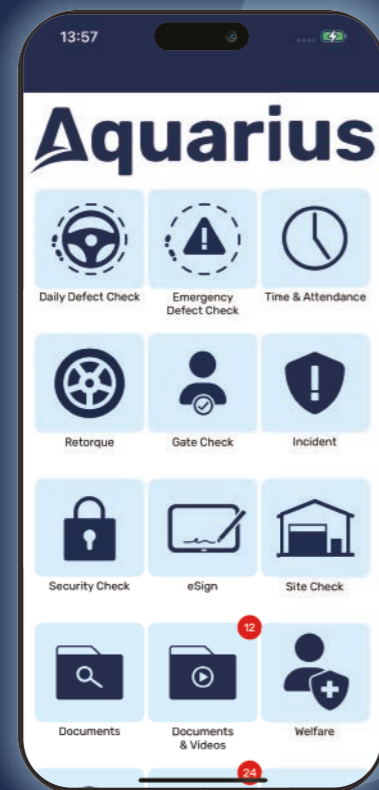
Templates can be tailored to reflect each operator's own policies, processes and compliance requirements, ensuring the system works in a practical and consistent way across the business.

Fully integrated with ClockWatcher Elite and Asset Maintenance, the App forms part of a wider integrated compliance environment where driver, vehicle and operational data work together. This gives operators greater visibility, stronger control and the confidence that information is being captured accurately and acted on quickly.

By connecting drivers directly into the compliance system, the Aquarius App supports a more proactive approach to managing compliance, communication and daily workflows across the operation.

EVERYTHING IN ONE PLACE

With everything in one platform, drivers and operators can quickly and securely access:



Daily Driver Defect Reporting

Log and submit pre-drive checks, damage, defects or nil defects with photo evidence, geo-location and full digital traceability from driver to depot to workshop.

Gate Check Integration

Cross-check driver inspections against depot-based gate checks and automatically flag discrepancies for investigation.

Incident Reporting

Record incidents or near misses at the roadside using guided forms, images and location tagging.

Document Management

View, acknowledge and electronically sign company documents, policies and updates.

eSIGN

Digitally sign infringement reports and maintain accurate compliance records.

Driver Welfare Check

Support structured communication around driver wellbeing and encourage early intervention where required.

Clandestine Check

Record and evidence security checks for cross-border travel and support due diligence.

Licence Check

Send licence check mandates through the App for drivers to authorise and sign.

Time & Attendance

Provide visibility of shifts, absences and working time, while feeding data back into the wider compliance system.

WHAT OUR CUSTOMERS SAY

The value of the Aquarius App comes not just from the individual tools it contains, but from the way those tools work together to support drivers and connect them more directly with the transport office.

DR & FA Ford

"The App makes daily checks quick and straightforward for drivers, which means we get accurate information back in real time."

Campeys of Selby

"With Document Manager, the Defect App, T&A and infringements all built into the same App, we were able to make the changes progressively and drivers were already familiar with how it all worked."

Welch Transport

"The App plays a key role in connecting driver activity with the wider operation. Everything feeds into one live picture."

Gary Smith Transport

"The Clandestine Check gives us a clear, auditable way to record checks and demonstrate compliance when it matters."

Goggins Transport

"The integration makes a big difference. Moving our licence checks into ClockWatcher Elite has simplified our processes considerably. Having everything visible alongside our other driver compliance data saves time and removes the need for separate systems."

The Lawson Group

"We transitioned from our previous software supplier to ClockWatcher Elite in 2021 – a key part of this transformation was the integration of eSIGN, which has helped us centrally manage and streamline driver infringements, making compliance oversight much more efficient and seamless."



BENEFITS

Compliance

Supports legal, safety and operational standards through integrated checks, reporting and digital records.

Efficiency

Streamlines daily tasks, reduces paperwork and improves workflows for drivers and managers.

Auditability

Provides full digital traceability and transparent records.

Connectivity

Keeps drivers and transport teams seamlessly linked with real-time data sharing.

Scalability

Flexible and modular, allowing staged rollout and easy adoption across the business.

DOCUMENT MANAGER: CONNECTING COMMUNICATION WITH COMPLIANCE

Effective communication is critical to maintaining compliance across any transport operation. Policies, procedures and operational updates must not only be shared, but also understood and acknowledged by drivers.

Document Manager provides a structured, digital way to manage this process, ensuring that important information is delivered consistently and recorded accurately across the business.

Fully integrated with the Aquarius App, Document Manager allows operators to distribute documents directly to drivers and employees, who can then access, review and acknowledge them from their mobile device. This removes the need for paper-based processes and provides a clear, auditable record of communication.

FEATURES

- Digital distribution of policies, procedures and updates
- Electronic acknowledgement and signature capture
- Real-time visibility of document status
- Access via mobile, tablet or desktop
- Targeted distribution to specific roles or locations
- Secure storage with full audit trail

BENEFITS

- Improved communication between office and drivers
- Reduced administrative workload
- Clear audit trail for compliance and inspections
- Greater consistency across multi-site operations
- Increased driver engagement and accountability

IN PRACTICE

For Griffins Logistics too, moving away from paper-based processes was a key part of modernising their family business. As systems became more integrated, Document Manager helped ensure that communication with drivers remained consistent, structured and easy to manage.



The system supports a wide range of document types, from health and safety policies and transport manuals to toolbox talks and operational updates. Notifications ensure that new or updated documents are not missed, while real-time visibility allows transport teams to track who has received and acknowledged each item.

For multi-site operations, this creates a consistent approach to communication, ensuring that all drivers receive the same information, regardless of location. It also reduces the administrative burden on branch teams, removing the need to chase signatures or manage physical records.

By bringing communication into a linked compliance environment, Document Manager helps operators improve visibility, strengthen accountability and maintain high standards across their operation.

"Moving away from paper-based processes was a big step for us, but Document Manager has made a real difference. Having everything in one place means we can share documents quickly, know they've been seen and maintain a clear audit trail. It's also made it much easier to get drivers on board."

Through the Aquarius App, drivers have live access to Document Manager, where we share memos, LST rules and route maps in real time. They can access and sign documents instantly, which has improved communication between the traffic office and drivers, reduced admin for branch managers and strengthened compliance across the business."

Owen Griffin

Commercial Director at Griffins Logistics



Helping you navigate your way to driver and fleet compliance

Our team is committed to delivering real technology-led solutions that go beyond compliance. All of our digital fleet management solutions integrate seamlessly to support transport operations, while driving growth and enhancing efficiencies across each touch-point of a transport operation.

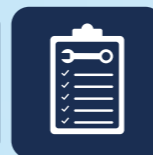
Aquarius have proven the operational and practical benefits of integrating tacho data with asset maintenance and other connected driver and vehicle operations on a single platform.

This level of data integration:

- ✓ Reduces administration
- ✓ Saves time and costs
- ✓ Improves safety and service
- ✓ Streamlines company-wide communications



ClockWatcher
Elite



Asset
Maintenance



eSign



Document
Management



Remote
Downloading



Time &
Attendance



Asset
Finance



Aquarius
App



Book a consultation:
sales@aquariusit.com
0330 333 8789

Aquarius
Reliable Focused Technology

TIME & ATTENDANCE: CONNECTING PEOPLE, HOURS & OPERATIONS

Accurate workforce visibility is essential for modern transport operations. With varied shift patterns, remote working and multiple depots, managing employee hours and non-driving activity can quickly become complex.

Time & Attendance provides a simple, connected way to manage this process, giving operators a clear and real-time view of workforce activity across the business.

Fully integrated with ClockWatcher Elite, the system brings together tachograph data and working time information into one environment. This allows operators to compare planned hours with actual activity, helping to improve accuracy, reduce discrepancies and support compliance.

Originally developed to reduce the administrative burden of manual timesheets, Time & Attendance has evolved into a key part of a more connected

approach to compliance. Operators can manage hours, shifts, holidays, overtime rules and expenses in one place, while configurable settings allow the system to reflect different roles, departments and pay structures.

The system is accessible via desktop, tablet or mobile device, with the Aquarius App providing a familiar interface for drivers. This enables employees to clock in and out, submit expenses and request leave without relying on paper-based processes or additional hardware.

By connecting workforce data with driver and vehicle compliance systems, Time & Attendance helps operators move from manual administration to a more accurate, efficient and joined-up approach to managing people and operations.



FEATURES

- Centralised management of hours, shifts and working time
- Integration with tachograph analysis data
- Holiday, absence and expense management
- Configurable pay structures and overtime rules
- Mobile access via the Aquarius App
- Real-time visibility of workforce activity

BENEFITS

- Reduced administrative workload and paperwork
- Improved payroll accuracy and transparency
- Clear visibility of employee hours and activity
- Faster processing of timesheets and expenses
- Better alignment between driving and non-driving hours
- Suitable for multi-site and remote operations

IN PRACTICE

For Collett & Sons Ltd, the integration between Time & Attendance and tachograph data has delivered significant operational and administrative benefits.

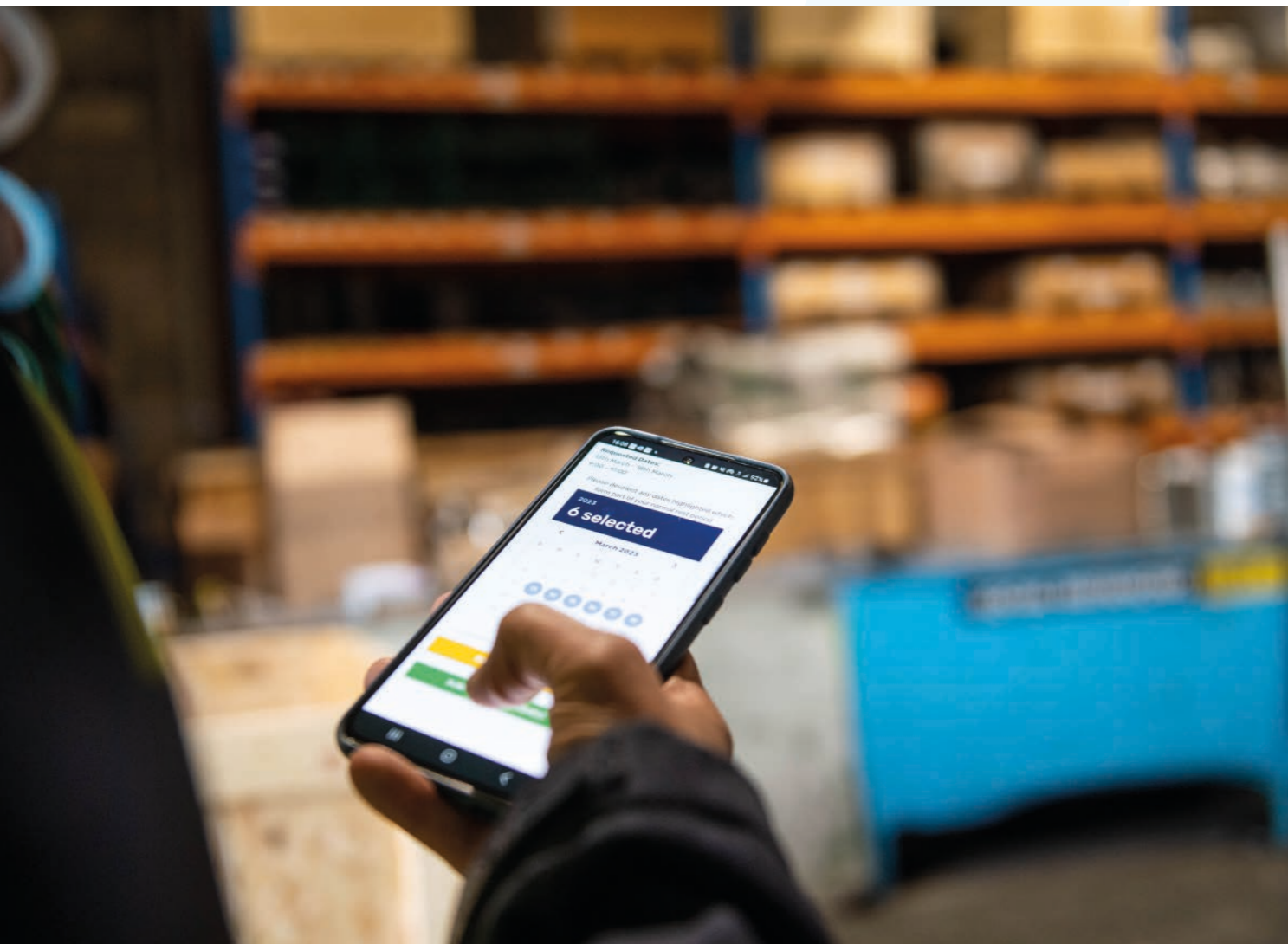
"We transferred our previous digital timesheet system over to Time & Attendance because it didn't interact as well with tachograph data. Being able to map and overlay both sets of data has been a major time-saving and cost benefit. The holiday request functionality is also a massive boost, saving both time and paperwork."

Nigel Thornton

Compliance Director at Collett & Sons Ltd

COLLETT

EXPERTS IN MOTION



WELCH TRANSPORT CONNECTS SYSTEMS TO IMPROVE OPERATIONAL EFFICIENCY

Welch Transport, a long-established family-run operator based in the East of England, has embraced digital integration to create a more connected and efficient operation across transport, warehousing and compliance.

Rather than relying on one system to do everything, Welch has brought together specialist platforms for different functions. Aquarius provides the compliance backbone, while Qargo supports transport management and Clarus supports warehousing. The value comes from the way these systems work together.

Through integration, driver and vehicle compliance data is made visible within the wider operational workflow. Planners can see which drivers and vehicles are available and compliant, while warehouse teams can align dispatch with the right resources. This has reduced back-and-forth between departments, removed much of the manual cross-checking and improved confidence in decision-making.

Welch also highlighted the role of APIs in opening up new workflows and reporting opportunities, enabling the business to combine compliance and planning data and automate internal processes that were previously manual.

THE RESULTS

- ✓ Connected compliance, planning and warehouse systems
- ✓ Reduced duplication and manual data handling
- ✓ Improved planning accuracy and decision-making
- ✓ Better visibility of driver and vehicle status
- ✓ Faster response to potential operational issues
- ✓ Compliance embedded more directly into day-to-day operations

"The real value comes from having these systems working together so planners, warehouse staff and compliance teams are all looking at the same live picture."

Jamie Sands

Head of Solutions at Welch Transport



INTEGRATION & API

Most transport operators do not run their business on one system alone. They use a combination of platforms for tachograph analysis, maintenance, telematics, route planning, warehouse management, payroll, HR and finance. Without integration, this can create duplication, inconsistency and gaps in visibility. This is a common challenge across the industry.

The Aquarius software acts as the integration and compliance layer across this wider ecosystem.

Through secure APIs and structured system connections, compliance data can be exchanged with other approved platforms, helping operators create a more joined-up operating environment.

WHAT INTEGRATION SUPPORTS

- Removal of duplicate data entry
- Improved consistency across departments
- Better visibility across drivers, vehicles and activity
- Stronger reporting and decision-making
- Alignment of compliance data with planning, payroll, HR and finance

AVAILABLE DATA

Depending on the integration, shared data may include:

- Tachograph records and working time
- Download history and analysis outcomes
- Defect reporting and maintenance schedules
- Compliance events and audit trails
- Business data linked to payroll or operations

By bringing systems together, operators can turn compliance data into operational intelligence. This supports faster decisions, better planning and clearer oversight across the business. Put simply, integration is no longer a technical extra. It is a practical enabler of safer, smarter and more efficient fleet management.



LTS GLOBAL SOLUTIONS STRENGTHENS COMPLIANCE THROUGH EARNED RECOGNITION

LTS Global Solutions has strengthened its compliance framework by adopting a more connected, digital approach to managing driver, vehicle and workforce data, supporting its participation in the DVSA Earned Recognition scheme.

For operators working within Earned Recognition, the ability to demonstrate consistent, accurate and auditable compliance data is essential. LTS required a solution that could bring together multiple operational areas into one structured system, ensuring that key information was not only captured, but easily accessible for monitoring and reporting.

Working with Aquarius, the company integrated compliance reporting, vehicle maintenance and workforce management into a single digital platform. This has enabled LTS to create a more consistent and transparent approach to managing compliance, with clearer visibility of performance across the business.

By consolidating systems and removing manual processes, LTS has improved its ability to monitor key compliance indicators and maintain the standards required under Earned Recognition. Access to accurate, real-time data has also supported faster decision-making and reduced administrative burden.

While the business achieved Earned Recognition in 2025, the focus has now shifted to maintaining and strengthening those standards over time. With connected systems in place, LTS is better positioned to support ongoing compliance, audit readiness and operational efficiency.

THE RESULTS

- ✓ Earned Recognition supported through connected compliance systems
- ✓ Improved audit readiness and access to data
- ✓ Reduced manual administration
- ✓ Better visibility across driver and vehicle compliance
- ✓ Stronger, more proactive management processes
- ✓ Long-term framework for sustainable compliance control

"By converting to Aquarius, we've been able to streamline processes by bringing all our compliance, fleet and workforce management requirements under one single comprehensive system. This has improved transparency across the business and helps us maintain the standards required for Earned Recognition."

Dave Hands

Managing Director, LTS Global Solutions



LTS Global Solutions



Approved IT supplier

EARNED RECOGNITION

DVSA Earned Recognition is a voluntary scheme for operators that can demonstrate consistently high levels of compliance and effective monitoring of key driver and vehicle performance indicators.

To participate successfully, operators must be able to provide regular, accurate and auditable data to the DVSA. This includes information relating to drivers' hours, working time, vehicle maintenance and associated compliance processes.

Aquarius's DVSA-approved driver and vehicle software solutions support Earned Recognition by bringing relevant data together into one connected environment. ClockWatcher Elite supports the monitoring of driver activity and working time, while Asset Maintenance and Defect Check help operators manage and evidence vehicle compliance.

HOW AQUARIUS SUPPORTS ER

- Continuous monitoring of key compliance indicators
- Structured digital audit trails
- Easier reporting and record retrieval
- Connected visibility of driver and vehicle data
- Reduced administrative burden
- Support for a more proactive compliance culture

For operators, the value of Earned Recognition goes beyond regulatory credibility. When compliance data is managed digitally and consistently, it can also improve operational discipline, support better internal processes and strengthen confidence across the business. Aquarius helps operators make that transition by turning compliance from a manual obligation into a more connected and manageable process.



Streamline your route to driver & fleet compliance

We're not just a software provider – we help Transport Operators get to be where they want to be. We combine innovation, optimisation, and exceptional hands-on customer support to deliver driver and fleet management solutions that work for you, and help drive your operation forward.

Aquarius have proven the operational and practical benefits of integrating tacho data with asset maintenance and other connected driver and vehicle operations on a single platform.

This level of data integration:

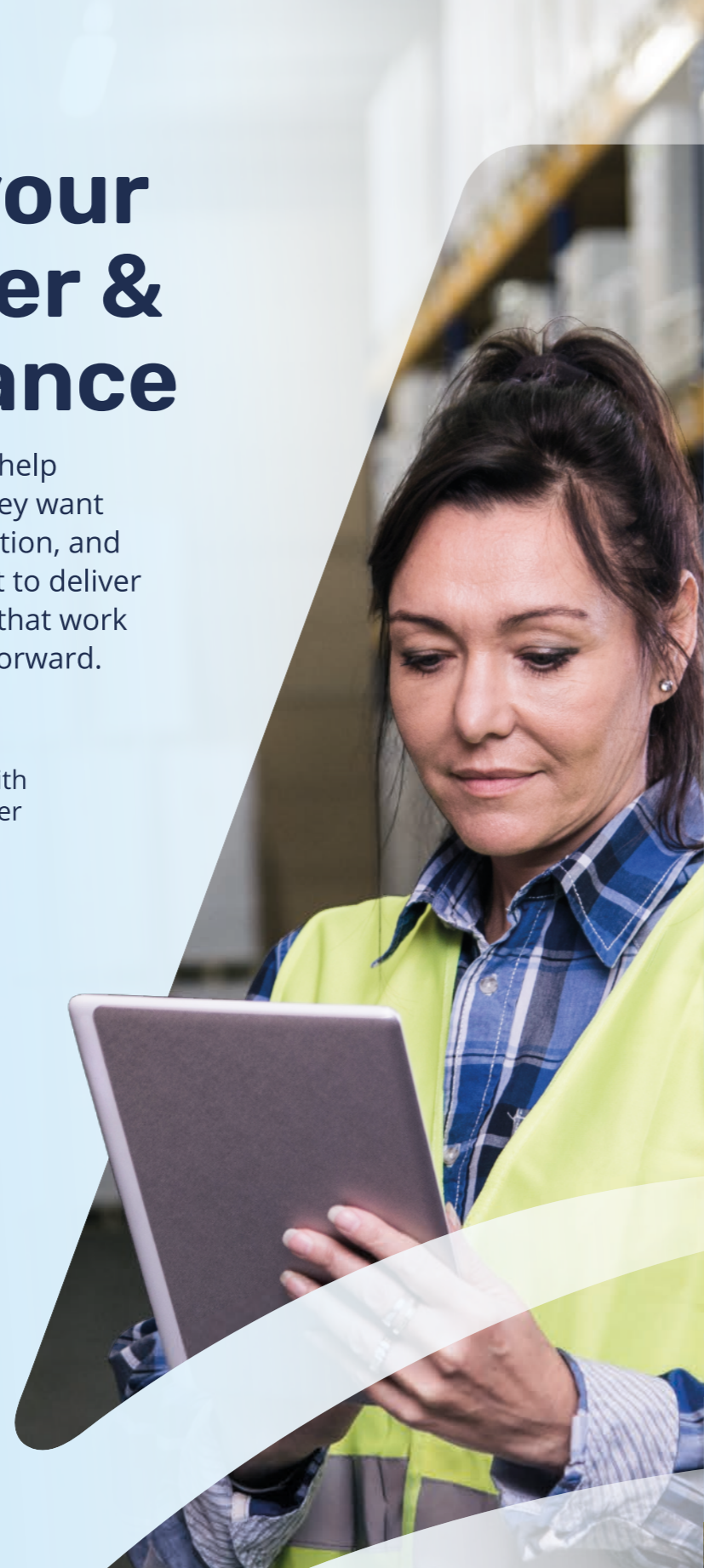
- ✓ Reduces administrative burdens
- ✓ Saves time and costs
- ✓ Improves safety and service
- ✓ Streamlines company-wide communications



ClockWatcher Elite Asset Maintenance eSign Document Management



Remote Downloading Time & Attendance Asset Finance Aquarius App



REMOTE DOWNLOADING

REMOTE DOWNLOADING: KEEPING COMPLIANCE MOVING



Remote downloading provides a practical and efficient way for operators to access tachograph data without relying on manual processes, particularly where vehicles and drivers are spread across multiple locations or operating away from base for extended periods.

Traditionally, downloading driver card and vehicle unit data required vehicles to return to site, creating delays and increasing administrative workload. Remote downloading removes this dependency by automatically retrieving data at scheduled intervals, ensuring that compliance information is always up to date and readily available.

This is especially important for operators working across dispersed or rural areas, where vehicles may not return to depot regularly. Having access to data without waiting for vehicles to come back allows transport teams to respond more quickly, monitor drivers' hours more effectively and maintain stronger control over compliance.

Fully integrated with ClockWatcher Elite, remote downloading forms part of a wider connected compliance environment. Driver activity, tachograph data and compliance reporting are brought together into one system, giving operators clear visibility and enabling more informed decision-making.

By removing manual processes and improving access to data, remote downloading supports a more proactive, efficient and joined-up approach to compliance management.

FEATURES

- Automated download of driver card and vehicle data
- Scheduled and remote data retrieval
- Integration with ClockWatcher Elite
- Secure and reliable data transfer
- Reduced reliance on vehicles returning to base
- Suitable for multi-site and remote operations

BENEFITS

- Reduced administrative workload
- Faster access to compliance data
- Improved visibility of driver activity
- Better use of available driving hours
- More proactive compliance management
- Increased operational efficiency

IN PRACTICE

For Tanat Valley Coaches, operating in a rural location, having access to compliance data without relying on vehicles returning to base has been key to improving efficiency.



"Being in a rural location, we can't always rely on vehicles coming back to depot to access data. Having systems that work remotely makes a big difference, giving us better visibility and removing the need to chase drivers when they return."

Zak Edwards

Operations Manager, at Tanat Valley Coaches



Book a consultation:
sales@aquariusit.com
0330 333 8789

Aquarius
Reliable Focused Technology





SUPPORTING CUSTOMERS THROUGH PARTNERSHIP & SERVICE

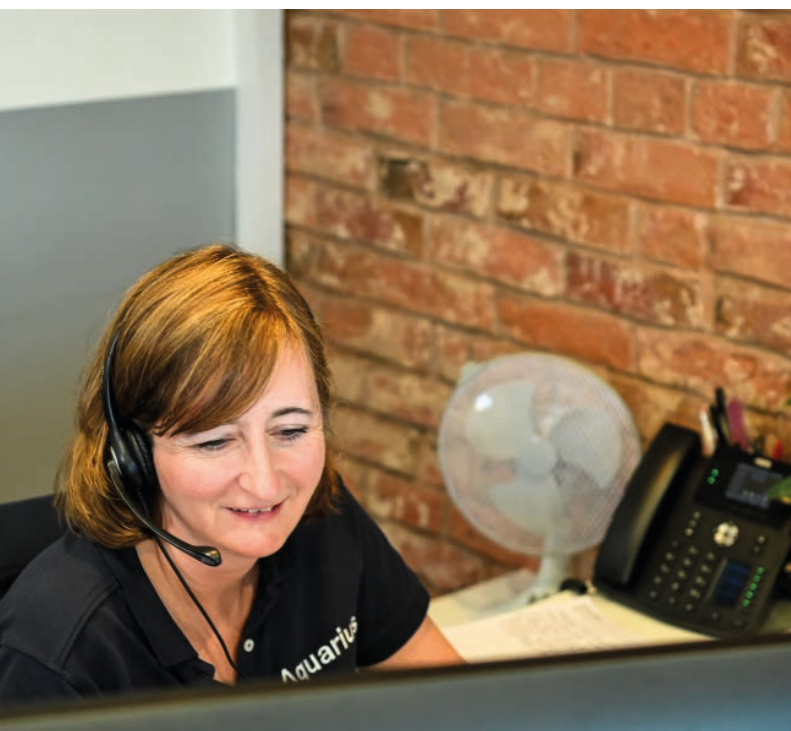
Technology is only as effective as the support behind it.

At Aquarius, we work closely with operators to ensure that systems are not only implemented successfully, but continue to deliver value as businesses grow and evolve. Our approach is practical, hands-on and built around real operational understanding.

From initial onboarding through to day-to-day support, our UK-based teams provide direct access to knowledgeable specialists who understand the challenges of transport operations. Whether it is configuring systems, resolving queries or supporting new ways of working, the focus is always on delivering clear, reliable and consistent support.

We see ourselves not just as a software provider, but as a long-term partner. By staying close to our customers, we are able to adapt our solutions, respond to industry changes and ensure that our systems continue to meet real-world requirements.

Across every customer featured in this issue and other issues of CONNECTED, one theme remains consistent. The systems matter, but it is the support behind them that makes them work.



Dan Hearne, Group Transport Manager at The Lawson Group

"For a business of our size, it's essential to have a system backed by a support team we can rely on. The success of any system isn't just about the software - it's about the people behind it. Aquarius's commitment to customer service - the regular site visits and the day-to-day hands-on support - has been invaluable. They understand our business, and their solutions continue to evolve with our needs. Having the right partner is key, and Aquarius has proven to be exactly that."

Nigel Thornton, Compliance Director at Collett & Sons Ltd

"With Aquarius's in-house team, we've been able to tweak and develop the system to fit our exact business needs. That level of support has been really important for us."

Zak Edwards - Operations Manager at Tanat Valley Coaches

"We can pick up the phone and speak to someone, which makes a big difference when you need support quickly."

Jamie Sands, Head of Solutions at Welch Transport

"It's not just about the systems themselves, it's about working with a provider that understands how everything connects and supports the wider operation. What sets Aquarius apart is that they genuinely listen - they adapt the system around what operators need and create practical solutions that work on the ground."

Dave Hands, Managing Director at LTS Global Solutions

"Having a system supported by a team that understands compliance has been key to maintaining consistent standards across the business."

Lyle Watson, Group Training Manager at McBurney Transport

"I've worked with tachographs for more than 30 years and encountered many systems, but I've never found a system as good as ClockWatcher Elite, in terms of the level of data you can analyse, cross-reference, and report on. Plus, Aquarius has helped us out so much over the last few years because of their depth of knowledge about Drivers' Hours Law and the WTD - they have educated us on some very niche areas, which is extremely helpful. For us, this level of knowledge, and understanding of the law sets Aquarius apart from other tacho software providers."

For a free consultation, contact the Aquarius team today and see how we can help optimise your tachograph compliance process.

Aquarius IT Team



Mark Johnston
Managing Director



Neil Chetwynd
Director of Development



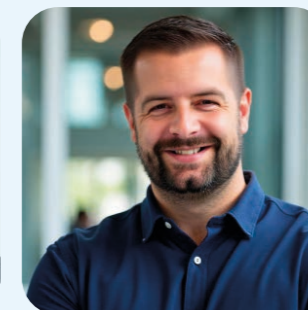
Liz Haselden
Director of Marketing & Operations



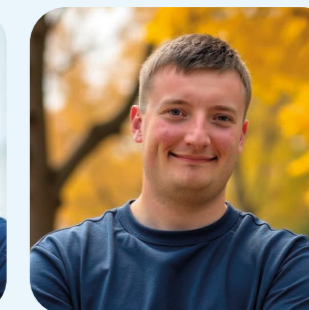
Subir Gupta
Sales Manager



Marc Caplin
Compliance Manager



Ian Hudson
Technical Support Manager



James Smith
Lead Developer



Alex Young
Customer Account Exec



Trish Kemp
Customer Service Exec



Aaron Murray
IT Support Technician



Lloyd Jones
IT Support Technician



Connor Haslam
IT Support Technician

CONNECTED

BY **Aquarius**



www.aquariusit.com