



Innovative utility technologies



technology



**technology
portfolio**

innovate.
create.
facilitate.

the company.

1. Who are UIS
3. Our Journey
4. Our Vision

the technology.

5. iDetect365
7. Valve Trak
9. Auto ECV
11. Sense Shield
12. Sense Shield Pro
13. Home Shield
15. People Protect
17. iStock247
19. Rolling Road
21. Asset Angel
22. IS Security

meet the team.



Joe Iredale.

Managing Director

Joe Iredale, the esteemed Managing Director of UIS, is a transformative and visionary leader who inspires those around him. His relentless pursuit of innovation drives progress and pushes boundaries, constantly seeking fresh approaches to improve established tasks.

As a high-achieving leader, Joe sets ambitious targets and fosters exceptional performance. Yet, he also embodies compassion and empathy, readily offering support and understanding. Joe's exceptional skill in managing relationships sets him apart, maintaining a familial atmosphere as UIS expands into new markets.

Joe's dynamic character effortlessly navigates both corporate boardrooms and the trenches of the UIS development yard, workshop and farm. His versatility and adaptability empower him to excel in any environment.

With a vast history in the UK utilities sector, Joe's expertise is invaluable. Always two steps ahead, he envisions the future and devises strategic plans ahead of the curve, driven by an unwavering passion for exploration and efficiency.

In summary, Joe Iredale is an extraordinary leader who revolutionises the industry through visionary thinking and unwavering commitment to progress. Under his guidance, UIS continues to drive innovation and shape the industry's future.



Jessica Moore. Director of Sales

Jess, our exceptional Director of Sales, joined UIS in 2015 and quickly made a profound impact on our organisation. Despite working in a predominantly male-dominated industry, Jess's determination and resilience have been unwavering as she breaks barriers and seizes opportunities.

Under Jess's leadership, UIS has solidified its position as a tooling leader in the utility sector. Her visionary approach has successfully opened new markets for us, including the USA, Australia, and the Middle East.

With a deep understanding of our tooling portfolio and the environments they operate in, Jess provides invaluable insights to our clients, ensuring the perfect solution for their needs.

Always on the move, Jess radiates energy and a commitment to excellence. Her contagious passion for her work makes collaborating with her a pleasure. Managing Director Joe Iredale highly values Jess's contributions and considers her an indispensable part of the UIS fabric.

In summary, Jess is a tenacious and highly skilled professional who has significantly expanded our market presence and driven our success in the utility sector. Her expertise and infectious enthusiasm make her an invaluable asset to our team.



Joe Lynch. Director of New Technologies

With nearly two decades of experience in the gas industry, this accomplished Director of New Technology is renowned for his expertise and dedication to excellence. Joe's collaboration with esteemed innovator Joe Iredale has yielded numerous successful projects and forged a dynamic partnership.

Emerging from a National Grid Management Programme and previously serving as the Engineering Manager for the West Midlands at Cadent Gas, he has always been driven by his passion for the industry. Joe's involvement in investigating the Grenfell Tower fire further emphasised the potential for cutting-edge technology in utilities' asset management, motivating him to embark on exciting ventures alongside Joe Iredale.

In his role as Director of New Technology, Joe embraces his unwavering passion for the gas industry and innovation, encountering fresh challenges daily.

Working for an energetic and forward-thinking company has fulfilled Joe's lifelong dream. Despite occasional hurdles in the innovation space, his team remains resilient and optimistic, eagerly anticipating future innovative projects.

The team's collective strength lies in their exceptional engineering and manufacturing expertise, supported by a dedicated sales force and outstanding support staff. Together, they form a cohesive unit capable of achieving remarkable feats.

our journey.

Founded in 2004, UIS has a rich history that extends well beyond its 15 years of existence. Our story traces back to Joe Iredale's early days, when he worked alongside his father as a contract partner, handling gas and water assets. During this time, Joe and his family contributed to numerous major projects across the country, always demonstrating a keen interest in exploring new techniques. Joe's innate ability to spot innovative solutions would prove to be invaluable in his journey.

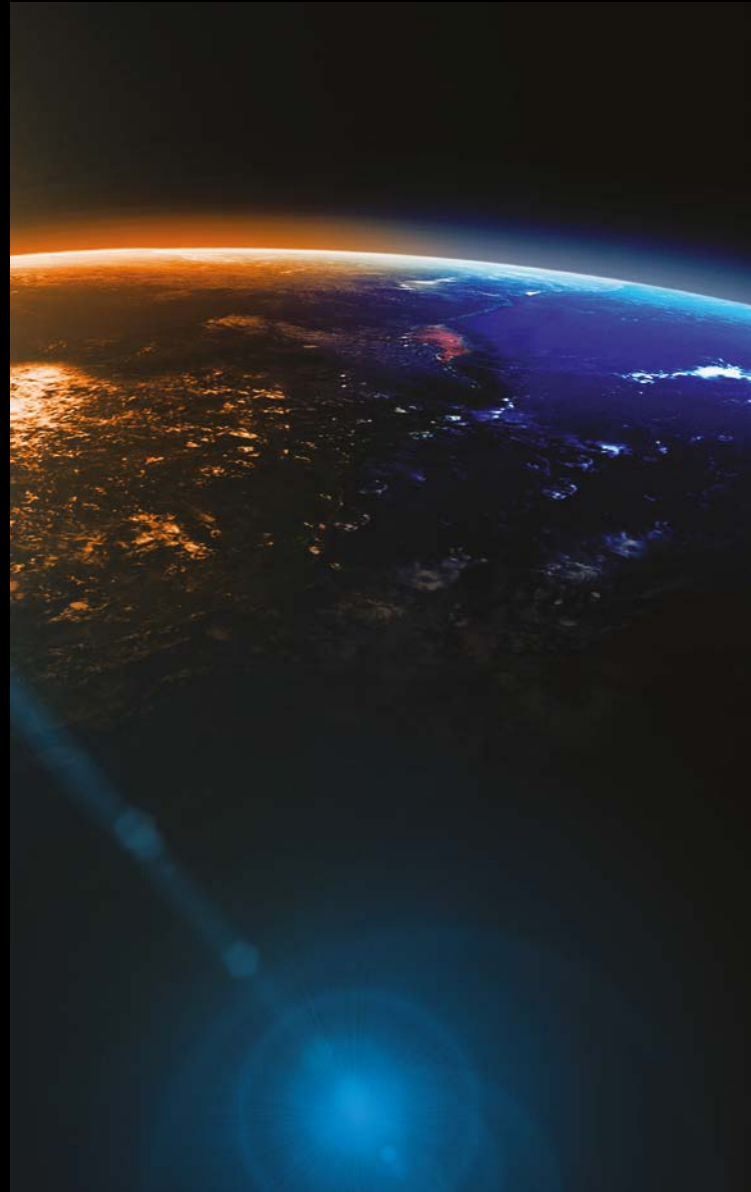
As Joe matured in his career, he established and managed his own contracting solution, overseeing 35 construction teams operating nationwide in the gas and water sectors. In 2010, Joe's path intersected with Joe Lynch, working for National Grid which resulted in a Client/Innovator partnership that would yield multiple award-winning innovations implemented within the networks. This marked a pivotal moment for UIS and set the stage for our continued growth.

Recognising the need to strengthen our sales process, Jessica was brought onboard as an invaluable addition to the team. Handpicked by Joe for her exceptional reputation in the sales arena, Jessica's dedication to fostering long-term customer relationships and upholding the values of hard work and integrity resonated perfectly with UIS's vision. Together, Joe and Jessica tirelessly cultivated a strong brand identity, ensuring that every customer felt like part of the UIS family. The remarkable customer retention achieved under Jessica's guidance remains a testament to her unwavering commitment.

Embracing a forward-thinking mindset, in 2020 UIS engaged Joe Lynch, then Engineering Manager, as part of their journey. Building on past successes working alongside each other, Joe Lynch's industry knowledge and insights further fuelled the team's "can-do" attitude. Combined with Jessica's market expertise, this collaboration led to groundbreaking developments in tooling offerings and a new frontier in technological solutions.

For the past three years, UIS has positioned itself as a trusted partner for numerous organisations, delivering innovative technology that enhances safety, both for individuals and assets. **Our solutions enable operational departments to achieve greater effectiveness and efficiency in managing networks, while leveraging the power of the Internet of Things to usher utility companies into the era of Industry 4.0.**

At UIS, we are driven by a passion for progress, constantly pushing boundaries to provide cutting-edge solutions that transform the utilities sector. With our extensive experience, dedicated team, and commitment to excellence, we continue to shape the future of our industry.



our motto.

**“Innovate, Create,
Facilitate Excellence
Through Innovation
and Partnership”**

our vision.

At UIS, our vision is to revolutionise the utilities sector and make a lasting impact on the world. Through our unwavering commitment to innovation, we strive to redefine industry standards and transform the way utilities are managed.

With a rich history and a relentless drive for progress, we envision a future where our groundbreaking technologies and solutions empower organisations to enhance safety, efficiency, and effectiveness in their operations. We aim to create a world where personal and asset safety is paramount, operational departments are empowered with advanced tools, and utility companies embrace the full potential of Industry 4.0.

By harnessing the power of emerging technologies, such as the Internet of Things, we aspire to connect the dots, bridging the gap between cutting-edge innovations and practical applications. Our visionary approach, backed by extensive industry expertise, enables us to anticipate future challenges and proactively develop solutions that meet the evolving needs of our partners.

As a trusted partner and pioneer in our field, we are committed to cultivating long-term relationships built on integrity, dedication, and a shared vision for a better future. Through continuous collaboration, we strive to create a positive impact not only within the utilities sector but also in the communities we serve.

At UIS, we believe in the transformative power of technology and its ability to shape a brighter tomorrow. With our relentless pursuit of excellence, forward-thinking mindset, and an unwavering focus on customer success, we are poised to lead the way and set new standards of innovation in the utilities industry.

Together, let us forge a path towards a safer, more efficient, and sustainable future, where UIS plays a pivotal role in shaping the utilities landscape and leaving a lasting, positive impact on the world.

our mission.

Revolutionise the utilities sector through innovative technologies, empowering organisations with advanced solutions that enhance safety, efficiency, and effectiveness, while embracing the full potential of Industry 4.0.

our values.

- **Excellence:** UIS strives for excellence in everything we do, from the quality of our products and services to the level of customer support we provide.

- **Innovation:** We foster a culture of innovation, constantly seeking new and creative solutions to meet the evolving needs of our customers and the world.

- **Integrity:** We uphold the highest standards of integrity and ethical conduct in all our interactions, treating our customers, partners, and employees with honesty and respect.

- **Collaboration:** We believe in the power of collaboration and actively seek partnerships and collaborations to drive collective growth and success.

- **Customer-centricity:** Our customers are at the centre of everything we do. We listen to their needs, understand their challenges, and deliver solutions that exceed their expectations.

- **Sustainability:** UIS is committed to environmental sustainability and social responsibility, striving to minimise our ecological footprint and contribute positively to the communities we operate in.

- **Empowerment:** We empower our employees to take ownership, make decisions, and innovate, fostering a culture of entrepreneurship and continuous learning.

- **Diversity and Inclusion:** UIS values diversity in all its forms and is committed to creating an inclusive environment where everyone feels welcome, respected, and valued.

- **Responsiveness:** We are responsive and agile, adapting quickly to changing circumstances and market needs, ensuring our customers receive timely and effective support.

- **Long-term partnerships:** UIS aims to build long-term partnerships with our customers and stakeholders, focusing on mutual growth and shared success.

- **Social Impact:** We strive to make a positive social impact through our products, services, and initiatives, contributing to the betterment of society and addressing global challenges.

iDetect365

iDetect365 is an innovative product that revolutionises the monitoring of underground pipelines and assets. It addresses the limitations of traditional methods, such as helicopter surveillance, by providing continuous, real-time monitoring capabilities.



ECO FRIENDLY



AUTOMATED ALERTS



24/7 MONITORING

Traditionally, pipelines are monitored by periodic helicopter flights, resulting in limited monitoring frequency, environmental impact, high costs, and safety risks. In adverse weather conditions, alternative methods are employed, further impacting operational productivity. The goal of iDetect365 is to eliminate the need for helicopters and deliver round-the-clock monitoring of pipelines.

This advanced product offers a comprehensive alert process for detecting encroachments on the pipeline. When an encroachment occurs within the defined geo-zone, iDetect365's intelligent sensors capture sound and ground movement data. The system then analyses the data using sophisticated algorithms to determine if an event has taken place. In the event of a confirmed encroachment, relevant personnel are immediately alerted, enabling prompt action to be taken.

iDetect365 represents a significant technological advancement that fills a critical gap in the market. Extensive research and development efforts have been dedicated to perfecting the system's functionality, including its ability to accurately detect and respond to encroachments. The technology leverages cutting-edge methodologies and proprietary algorithms, ensuring unparalleled performance and reliability.

The benefits of iDetect365 are substantial. By enabling immediate notification of encroachments, asset owners can swiftly address potential risks, reducing the likelihood of asset damage and the associated catastrophic consequences. This product not only outperforms helicopter surveillance in terms of effectiveness but also offers environmental sustainability, enhanced safety, and cost-effectiveness.

As a pioneering solution in the field, iDetect365 sets a new standard for pipeline monitoring. Its advanced features, real-time capabilities, and robust algorithms distinguish it as a game-changer, providing superior asset protection and monitoring in comparison to existing methods. With the ongoing transition to hydrogen infrastructure, the need for a more robust monitoring system becomes even more critical, ensuring the safe transportation of this gas.

In summary, iDetect365 is an innovative product that replaces traditional pipeline monitoring methods, offering continuous and real-time surveillance. Its cutting-edge technology, including intelligent sensors and advanced algorithms, enables prompt detection and response to encroachments, minimising risks and safeguarding critical assets. With its environmental sustainability, safety enhancements, and cost-effectiveness, iDetect365 represents the future of pipeline monitoring solutions.



Valve Trak

Valve Trak is a low powered tracking device that is activated through a secure mobile application allowing field-based operatives to quickly locate underground assets while acquiring asset records specifically for the asset in question. It can hold any data that is useful for an asset and can be used in emergency situations.

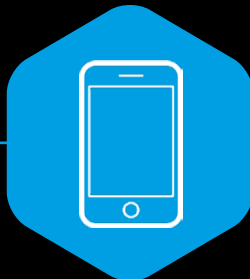


Pipeline Industries Guild
Award Winner

Land based/onshore
pipeline technology
award



EASY TO LOCATE



iOS & ANDROID
COMPATIBLE



24/7 MONITORING

Valve Trak is a product that allows precise location and management of underground or overground assets using a smartphone and is not limited to valves, it can be used across many different assets. The product is designed to improve speed and efficiency by making information available when needed. It has a 10-year battery life and is rated to IP68 waterproof.

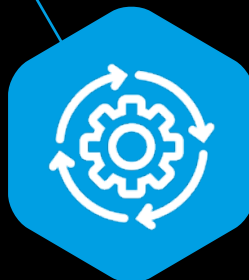
Valve Trak is a product designed to aid in the location of buried pipeline valves or any other asset above or below ground where quick access to the assets is crucial for safety reasons. Valve Trak addresses this issue in three ways. Firstly, it provides a means to store images of the asset's location that can be recalled on a user's mobile phone to assist in visually locating the asset. Secondly, Valve Trak operates a traffic light beacon, indicating your distance from the valve - with a green light when the operative is within a 2m range. Lastly, if the user fails to locate the asset, the Valve Trak app on the mobile phone can trigger an internal sounder in the Valve Trak, drawing attention to it

Valve Trak is a non-rechargeable battery device that listens for a request via Bluetooth. The casing is manufactured from Fibre Reinforced Plastic (FRP) and Nylon, and it is a sealed unit with no user serviceable parts. The device is compact and can be easily fitted underneath a valve access cover. It can either be rested on a foam insert or attached magnetically in cases where the valve cover is metal. Due to the nature of the environment the device needs to operate in, it is certified to ATEX Zone 0.

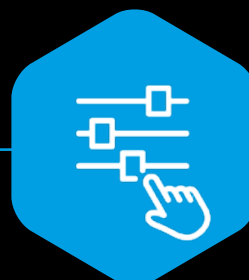


Auto ECV

The UIS Auto ECV is the creation of a valve that can be shut off remotely and/or automatically when required. AutoECV is retrofitable to any gas asset, and is going to be a gamechanger for gas customers living in vulnerable situations.



FULLY AUTOMATED
OPERATION



FULLY
CONTROLLABLE
FROM NATIONAL
GAS EMERGENCY
SERVICE



TRANSFERABLE
ACROSS
GEOGRAPHIES

Currently there is no mechanism that addresses the need to initially support those who may suffer from anosmia (a lack of any sense of smell, currently around 700,000 diagnosed cases in the UK) or other consumers in vulnerable situations such as Dementia, cognitive impairment or autism, who may be incapacitated or lack the understanding/ability to process the implication of a gas leak, and as a result would not respond to a smell of gas, or be able to respond in the normal anticipated manner. Additionally, there are currently 4.4 million people in the UK living with restricted hand movement, such as the 1.2 million stroke survivors, 3/4 of which report restricted movement.

The UIS Auto ECV is the creation of a valve that can be shut off remotely and/or automatically when required.

The customer calls a smell of gas into the National Gas Emergency Service. The National Gas Emergency Service operative, whilst completing the relevant checks, can then use their UIS Auto ECV portal to remotely isolate the ECV on behalf of the customer.

Automatic communication to the National Gas Emergency Service will be via exploration of a number of different options depending on the geographical location of the Emergency Control Valve and considering network coverage etc...so using traditional cellular over 4G, 3G or 2G, using CAT M1 or potentially using Lora WAN for remote areas.

The **Auto ECV** has a number of clear social benefits including:

- Innovation supports embedding of the Mental Capacity Act (MCA) by addressing the need to initially support those who are not able to understand the implication of a gas leak. (Such as sufferers of Dementia, those who have cognitive impairment, autism etc,)
- Support Independent Living for those with restricted hand movement, such as stroke survivors.
- Supporting the safety of those people diagnosed with anosmia in the UK.
- Supporting others living in vulnerable situations
- The ability to turn P1 gas escapes into P2 escapes enhancing the ability of the GDN to achieve Emergency SLA's set by the Regulator OFGEM.

Sense Shield

A gas sensor for domestic users. It detects gas, hydrogen and carbon monoxide. Once a leak is detected, it communicates that situation to the homeowner via the UIS communications protocol process.



AUTOMATED ALERTS



24/7 MONITORING



RETROFITTABLE

Sense Shield is a device that can be utilised where customers are living in vulnerable situations and the family/guardians of those customers want instant awareness of a dangerous situation so that action can be taken to safeguard the homeowner. Sense Shield will also communicate with the 'key contact' of the occupier in order to support those customers living in vulnerable situations and promote independent living.

Sense Shield is a retrofittable, standalone plug and play out of the box solution that detects gas, hydrogen and carbon monoxide.

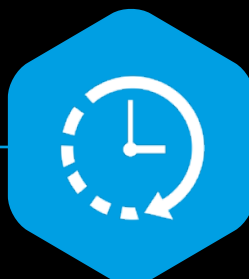


Sense Shield^{Pro}

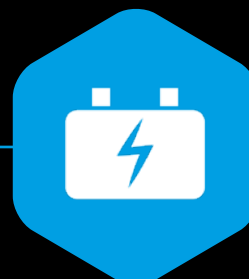
A gas sensor on a commercial scale that is positioned in the appropriate place on the MOB's riser and continuously detects for gas escapes. Once a gas escape is detected, SSP communicates this leak to the National Gas Emergency Service and allows for more efficient use of resource to promote more effective operational decision making.

Rather than leaving engineers on site to monitor gas escapes at a significant cost, Sense Shield Pro will provide this service at a portion of the cost. Sense Shield Pro enables the asset owner to monitor their asset 24/7/365.

Sense Shield Pro is self-contained, off grid, battery powered, 4g enabled- 'plug and play' solution. Easy to install, install it anywhere and is professionally manufactured by UIS.



24/7 MONITORING



BATTERY POWERED



RETROFITTABLE

Home Shield

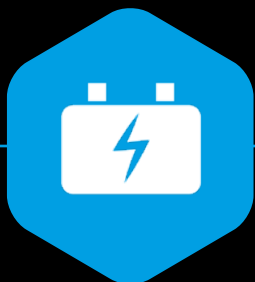
There are a range of alarm systems within the home. Currently households may or may not have a number of differing alarms that detect a number of hazards. Current alarms operate in an isolated manner, these alarms may be misinterpreted or completely ignored leading to a lack of action on the occupier's side. Home Shield will have the capacity to detect a number of alarms and onwardly communicate those hazards to the occupier and a 'key contact' of the occupier leading to proactive action to make the situation safe.



Home Shield is a 'fit for all', inclusive, mains powered alarm with back-up battery power. An active acoustic monitoring device that can identify programmable sounds including alarms. It is all inclusive and caters to all customers in vulnerable situations.

A detection device product that is retrofittable intelligent but simple to use that will seamlessly integrate with the customer and their key contact.

Home Shield is one of UIS's IoT devices. It works to support a customer where a vulnerable situation exists. Home Shield is positioned into the customers property and acts as an acoustic monitoring device for other alarming systems. If an alarm sounds within the property, Home Shield will detect that receptor and output an action to protect the property occupier. Home Shield will send an alert/text to the occupier and the occupiers 'Key Contact' so that they can complete some checks and ensure the safety of the occupier.



BATTERY BACKUP



AUTOMATED ALARM

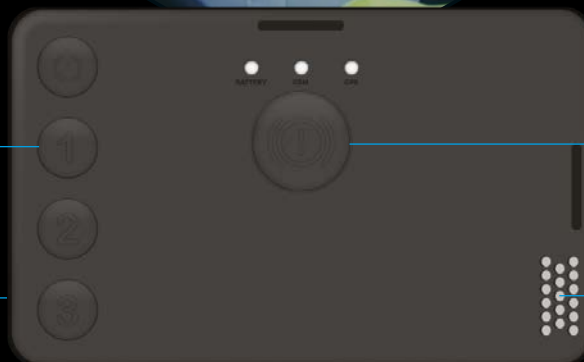


RETROFITTABLE

Home Shield will support customers in vulnerable situations and the product will be bespoke to a wide range of vulnerabilities ensuring that no-one gets left behind. It can work with all existing devices within the home and therefore will be provided with minimum follow costs to the purchaser. Home Shield will give family members comfort knowing that the vulnerable situation is being monitored 24/7/365.

People Protect

People Protect is an easy to use, practical and inexpensive way of making sure that, when there is a risk of danger, you already have safety measures in place to help protect your team.



Customisable interface

One-touch panic button

Holds standard ID cards

Two-way communication

Naturally, we all want to protect our staff from harm when they are representing us. But we also have a legal duty to take reasonable steps to ensure their health and safety. People Protect is an affordable and efficient device for doing that.

It's a lightweight slimline device that is worn around the neck just like an ID card holder and tracks the wearer's location constantly. Each device is unique to the individual, so you can check on the precise location of each person while they are out in the field. It's been designed to ensure it is not cumbersome or inconvenient - but that it is instantly available when needed.

People Protect is invaluable in a range of situations in which staff might find themselves at risk of harm. Many of our clients find People Protect is most often used during less serious incidents such as when somebody is arguing with or threatening them. At times like these, People Protect can help calm a situation by simply allowing an engineer to demonstrate that they are not completely alone.



CUSTOMISABLE



ONE-TOUCH PANIC
ALARM



GPS LOCATION

People Protect enables instant two-way communication at the touch of a button. So, the moment a field engineer needs assistance, they can contact either your own or our dedicated 24/7 support team who, crucially, can pinpoint exactly where the engineer is, anywhere in the world. Likewise, if you need to relay a message to an engineer, you can do so instantly.

It also includes a person down function that alerts the support centre to an engineer who is not moving – providing a precise GPS location to which the necessary support or emergency services can be directed.

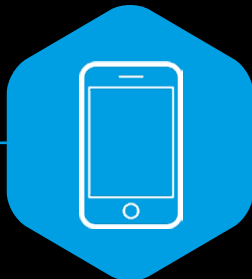
The primary method of connectivity is cellular via a multi-roaming sim card; however, this is a modern-day solution, and it can also use the LoRa network which complements People Protect perfectly. This means there is nowhere in the world outside of People Protect's range and you can rest assured that the location of everybody wearing the device is known at all times.

iStock247

Comprehensive Automation: iStock247 offers a cutting-edge solution for the efficient management of plant, tools, and equipment (PT&E). Through a digital portal and a user-friendly mobile app, it autonomously tracks and manages PT&E stock across multiple depot locations, providing real-time visibility.



GPS LOCATION



MOBILE APP



24/7 MONITORING



Ensuring Compliance: Manual processes for PT&E checks can be error-prone and expose companies to risks. iStock247 eliminates these risks by automating the process, logging and documenting checks, and providing easily accessible data for viewing the history of each PT&E item.

Mitigating Losses and Uncertainty: Valuable PT&E items are often stored and shared across different locations, departments, and field force members. This poses challenges in accounting, commercial management, and tracking. iStock247 addresses these challenges, reducing losses, and providing accurate visibility for effective management.

Driving Business Efficiency: iStock247 enables operational efficiency by eliminating the need for ad-hoc depot visits for PT&E checks, reducing delays, and avoiding unnecessary operational expenditures. It streamlines processes, optimises resource allocation, and minimises costs.

Cost Savings and Reliability: By providing streamlined and reliable PT&E management, iStock247 reduces capital expenditure on additional tooling. With improved visibility and accountability, companies can optimise their PT&E resources, reduce waste, and ensure dependable operations.

Rolling Road

Introducing the UIS Rolling Road: **Your Sustainable, Cost-Effective Temporary Road Solution**

Revolutionise your approach to temporary heavy-duty construction roads with the UIS Rolling Road. Say goodbye to the drawbacks of using single-use stone and the associated liabilities that come with traditional temporary solutions. Our innovative solution offers a sustainable, environmentally friendly, and cost-effective alternative that surpasses all expectations.



ECO FRIENDLY



FULLY PORTABLE



MODULAR &
VERSATILE

Sustainability at its Core:

Unlike conventional methods, the UIS Rolling Road is designed with sustainability in mind. By eliminating the need for single-use stone, we significantly reduce waste and environmental impact. Join us in creating a greener future by opting for our eco-friendly solution.

Cost-Effective Efficiency:

Our solution is not only environmentally friendly but also highly cost-effective. No more wasting resources on constantly constructing temporary roads. The UIS Rolling Road can be installed, utilised, removed, de-contaminated, and stored, ready to be re-used again and again. Witness substantial cost savings as you maximise the value of your investment.

Module Passport Technology:

With UIS tech embedded in each modular unit, the UIS Rolling Road offers unparalleled traceability and accountability. Our module passport system provides a comprehensive record of each set's lifespan. From creation dates to usage history and de-contamination records, you can trust in the documented integrity and reliability of every module.

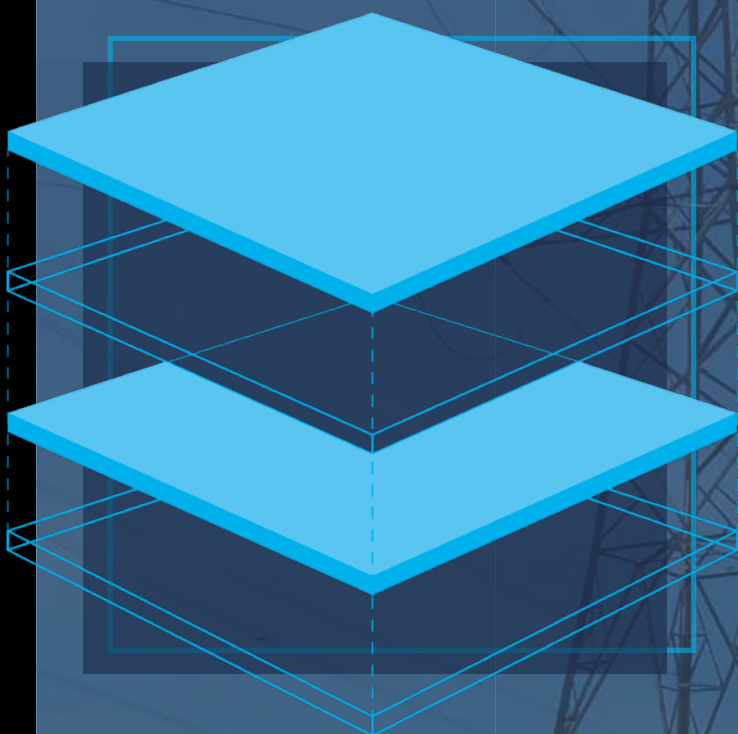
Flexible Modularity:

Adapting to your needs is effortless with our modular system. Each module seamlessly connects, offering the flexibility required for various project requirements. Whether you're dealing with uneven terrain or complex layouts, the UIS Rolling Road provides a versatile and customisable solution, ensuring your construction projects stay on track.

Peace of Mind:

With the UIS Rolling Road, bid farewell to concerns about field crop yield or damage to farm machinery caused by unremoved stones. Our solution mitigates these risks, protecting your investments and providing peace of mind. Focus on your construction projects with confidence, knowing that our reliable temporary road solution has got you covered.

Choose the UIS Rolling Road for sustainable construction practices, cost-effective operations, and hassle-free installation. Embrace innovation and make a positive impact on the environment without compromising on quality or performance. Experience the future of temporary road solutions with UIS.



Asset Angel

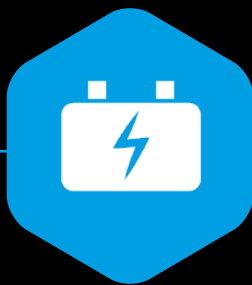
Asset Angel is a self-contained, off grid, battery powered, 4g enabled- 'plug and play' system to monitor atmospheres or situations remotely. Within a gas setting, this device could be used on Above Ground Installations (AGI's) to complete checks on the asset rather than sending a human resource to complete the same checks. Asset Angel can also increase the frequency of these checks with no additional costs associated, or complete checks in emergencies and receive the data back instantly.

Asset Angel is a ground-breaking IoT product developed by UIS that is set to revolutionise asset management for AGI's, tunnels etc. With Asset Angel in your tool kit, managing your assets has never been easier or more cost-effective.

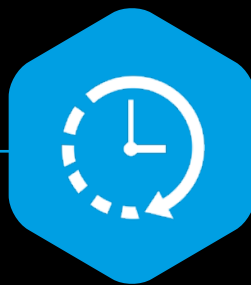
Using a secure internet-based communication protocol this incredible technology performs a daily multi-gas survey, ensuring that your AGI remains free from dangerous gases and is always safe to enter and also detects any movement of the AGI, instantly alerting you if the door has been opened or if any unauthorised tampering has occurred and the good news is that Asset Angel can manage thousands of assets simultaneously.



GPS LOCATION



BATTERY POWERED



24/7 MONITORING



ATEX ZONE 0

IS Security

Elevate Your Security Standards with UIS: Your Trusted Innovation IS Security Partner



When you choose to partner with UIS, you can rest easy knowing that information security (IS) is at the forefront of our agenda. We take pride in our track record, which showcases our meticulous approach to safeguarding our clients' critical assets. In fact, some of our esteemed clients are responsible for managing National Critical Infrastructure within the UK, making their IS security expectations exceedingly high.

Beyond ISO27001 Accreditation:

While we proudly hold ISO27001 accreditation, we believe that this merely scratches the surface of our comprehensive offering. We go above and beyond by consistently exceeding industry standards and taking a proactive approach to meet evolving security requirements. Our commitment to continuous improvement ensures that our clients receive the utmost protection for their valuable information assets.

Tailored Security Solutions:

At UIS, we understand that each client has unique security needs. That's why we prioritise customisation and adaptability in our solutions. We have the foresight to anticipate potential security challenges and promptly implement new measures requested by our clients. Your satisfaction is our utmost priority, and as your trusted partner, we are dedicated to delivering precisely what you need.

Unwavering Partnership:

When you engage with UIS, you're not just a customer – you become part of our family. We are deeply committed to building enduring relationships based on mutual trust and respect. Our team works closely with you, actively listening to your concerns and requirements. Your success and security are intrinsically linked to ours, and we are fully invested in supporting your goals.

Experience Unmatched Reliability:

UIS is renowned for delivering exceptional results. Our proven history of effectively managing IS security for clients across various industries attests to our expertise and reliability. We understand the criticality of maintaining confidentiality, integrity, and availability of your information assets. With UIS by your side, you can confidently navigate the ever-evolving threat landscape, secure in the knowledge that your organisation is fortified against cyber threats.

Choose UIS as your innovation partner with IS security at the heart of everything we do and experience the true meaning of collaboration and excellence. Together, we will enhance your innovation posture, mitigate risks, and ensure the protection of your most valuable assets. Trust UIS to go beyond expectations and deliver unparalleled peace of mind.



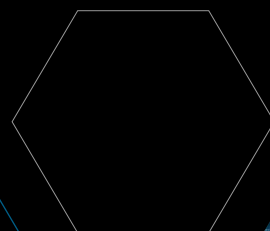
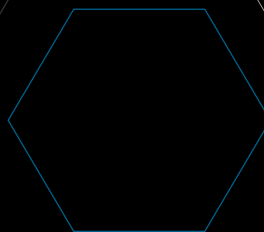
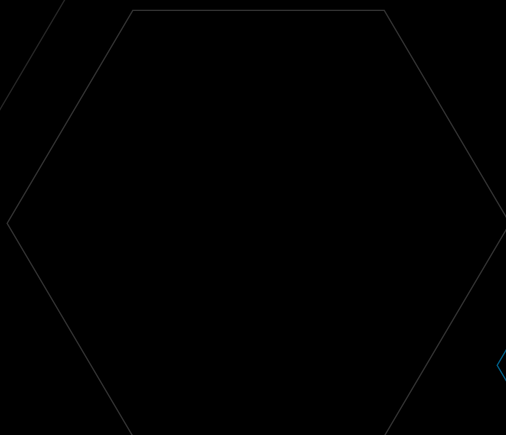
contact.

UIS Ltd.
79 Moss Lane Farm,
Moss Lane,
Styal, Wilmslow,
Cheshire,
SK9 4LQ

Call Us: 0161 428 7959
Email Us: info@uisltd.co.uk

www.uisltd.co.uk

innovate.
create.
facilitate.



Innovative utility technologies