

# SOPHOR

SEE BEYOND



DIGITAL FIELD OPERATION GLASSES

INFO PACK 2023

1	CONTENTS
2	INTRODUCTION
3-4	THE SOPHOR STORY
5	INTRODUCING; THE D-FOGS
6	CHAT GPT VOICE ASSIST
7-8	FEATURES & SPECIFICATIONS
9-10	DESIGN ETHOS
11-12	FAQ
13-14	INDUSTRY APPLICATIONS
15-16	MILITARY APPLICATIONS
17-18	MINING APPLICATIONS
19-20	MEDICAL APPLICATIONS
21-22	LAW ENFORCEMENT APPLICATIONS
23-24	CONSTRUCTION APPLICATIONS
25-26	OIL & GAS APPLICATIONS
27-28	LOGISTICS APPLICATIONS
29-30	MAINTENANCE APPLICATIONS
31-32	SPORTS APPLICATIONS
33	CUSTOMISATION
34-36	USE CASES
37	MEET THE TEAM
38	OUR PILLARS
39	OUR PROMISE
40	THE FUTURE

AT **SOPHOR**, WE EXIST  
AT THE APEX OF  
INNOVATION AND  
SOPHISTICATION.

DELIVERING WORLD FIRST  
**TECHNOLOGIES** THAT SERVE  
TO MAXIMISE PRODUCTIVITY,  
AND MINIMISE WORK  
RELATED HAZARDS.

When you're working in high-risk environments, the equipment you choose can literally mean the difference between life and death.

With the recent development of our flagship product; The DFOGs, our team of visionaries have made a quantum leap toward a safer and smarter future for workers around the world.

We're not just another tech company producing delicate devices. We pride ourselves on delivering highly sophisticated technology that has been ruthlessly tested in the most unforgiving environments. The kinds of environments that would make our industry competitors run away screaming.

Sophor products deliver uncompromising performance, all while being precisely engineered using the most rugged and durable materials on Earth.

Our uniquely rugged designs are an ideal solution for those who operate in the toughest conditions, from combat zones to hazardous work sites. We know that in these situations, there is no room for failure, which is why we refuse to compromise on quality.

As a leader in the wearable technology industry, we are redefining the market with the most durable, innovative, and technologically advanced (smart) safety glasses on the planet. Our products are rugged, reliable, and ready to serve those who need them most.

Whether you're operating from behind enemy lines, in mineshafts deep underground, or working thousands of feet in the air, Sophor's products will always let you...

...**SEE BEYOND.**

TODAY'S WORLD IS PLAGUED WITH INEFFICIENCY.

WORKERS ARE AT THE MERCY OF THE ELEMENTS, OFTEN EQUIPPED WITH ANCIENT TECHNOLOGY THAT FAILS RIGHT WHEN YOU NEED IT MOST.

BUT WHAT IF THAT WASN'T THE CASE?



FOUNDER/CEO



# SOPHOR

What if technology could shift to embrace our own human anatomy, and make us safer and more efficient in the process.

This was the question that drove our founder, Thomas Bedgood, to the creation of Sophor. Thomas had recognised a gap in the market for ultra-durable wearable technology, that could reliably serve those working in high risk industries, and sectors that had traditionally been underserved by the competition.

The secret to our industry redefining designs is simple. Our team of engineers, and software developers share a lifetime of experience across multiple key industries. They've seen exactly what can happen in high risk environments when workers are ill-equipped. It's this experience, and passion a for combining safety, technology, and industry that has led us to the create the worlds most advanced safety glasses; The DFOGs.

At Sophor, we're always on a mission.

# DFOG

DIGITAL FIELD OPERATION GLASSES

## INTRODUCING, THE LATEST INNOVATION IN INDUSTRIAL SAFETY-RATED SMART-GLASSES.

The DFOGs (Digital Field Operation Glasses) deliver cutting-edge wearable optical technology, in the form of long-wearing, durable smart glasses. By integrating with our sophisticated software, they provide wearers with a customisable HUD (Head-up Display), that can be customised to suit a wide variety of industries. The innovative lens technology projects data on-demand, and right in front of your eyes.

## THE MOST ADVANCED SAFETY GLASSES ON THE PLANET

The DFOGs provide critical information at a glance, and by filling only 10% of the wearers peripheral vision, they allow the brain to focus on tasks without the risk of distraction or obscured vision. With a high level of detail, images and text retain crisp legibility under all conditions, including areas with high UV and glare.

Built in touchpad technology enables users to scroll through the data they need quickly, for ultimate versatility.

The DFOGs are also the world's first smart glasses tested to AS/NZS 1337.1:2010 standards, to ensure reliability in the harshest conditions.



## EXPERIENCE A REVOLUTIONARY WAY OF WORKING, WITH DFOGS EQUIPPED WITH CHAT GPT.

The DFOGs cutting-edge technology is integrated with ChatGPT, the advanced language model from OpenAI. Providing workers with voice activated access to AI-powered information and guidance, thereby enhancing safety awareness, reducing errors, improving productivity, and enabling effective collaboration in various industrial settings.

Imagine working with an intelligent assistant right before your eyes! ChatGPT can provide on-demand safety instructions and guidance directly on the lens of the DFOGs. From equipment operation and troubleshooting to hazard detection and alerts, ChatGPT can analyse the context and provide relevant safety information in real-time. This means you can work confidently and efficiently, knowing that you have the support and guidance you need to perform your tasks safely.

The integrated AI can also assist in streamlining workflows by providing on-screen reminders, checklists, and task prioritisation suggestions. Workers can receive prompts on the lens to perform specific actions or follow predefined procedures, making it easier to stay on top of your work and avoid costly mistakes.

Invest in the future of your workforce with DFOGs equipped with ChatGPT.

CHAT GPT

OUR FEATURE PACKED FRAMES COMPLETELY OUTCLASS THE COMPETITION, WITH AN IMPRESSIVE ARRAY OF UNIQUE FEATURES.

HIGH RESOLUTION CAMERA

Integrated camera module enables real-time video streaming and recording

TOUCH ENABLED SOFTWARE W/ CHATGPT SUPPORT

Multi-directional touch hardware allows for seamless navigation through onboard software, with a voice activated AI assistant powered by Open AI's ChatGPT.

ONBOARD CPU

Powerful central processing unit allows for split second software navigation and image projection

ULTRA DURABLE POLYCARBONATE MATERIALS

Hardened yet lightweight materials ensure enhanced dust and impact resistance

LIGHTWEIGHT FRAME

Ensures continuous comfort for extended wearing sessions

D-FOG

- LCD Display (480 x 272 Minimum Resolution)
- Multi-directional Touchpad
- Rechargeable Lithium Ion Battery w/ 8hr Capacity (LP372945 420mah @ 3.7v, 4mm x 29.5mm x 46mm)
- ANS Rated Interchangeable Safety Lenses w/ Day/Night Variants
- Powerful CPU - STM32
- Polycarbonate Frame (55-75 MPa)
- Bluetooth 5.2 Enabled w/802.11 Wi-Fi Connectivity\*
- 720p\* HD Camera
- VBR MiniSD Card Slot
- Audio Input Enabled
- Audio Output Enabled

\*Prototype specifications



INTERCHANGEABLE LENSES

For day and night use, and protection from ballistics

INTERCHANGEABLE BATTERY

Easily swappable battery, for extended use

SPEAKER & CONNECTIVITY

In-built speaker provides crisp audio output. Bluetooth enabled connectivity enables tandem pairing with D-FOG compatible devices

HAVING PASSED THE MOST **RIGOROUS** TESTING STANDARDS WITH FLYING COLOURS, THE DFOGS ARE GUARANTEED TO STAND UP TO AUSTRALIA'S OFTEN UNFORGIVING CONDITIONS.

The DFOGs are the only 100% Australian-made smart glasses tested to AS/NZS 1337.1:2010, and can always be relied upon to tackle our great nation's hot sun and unforgiving conditions.

EXPANDED LCD VIEW\*



## ENGINEERED FOR EFFICIENCY

The DFOGs state-of-the-art technology allows you to customise software and firmware to suit your intended field of use.

For example; in industrial settings, you can see things like equipment capacity or handling calculations, combined load weight, crane radius, and even plumb gauge data, all at a glance.

Remote work is handled with ease, with access to a live camera video feeds and Lo-Ra radio capabilities.

## DESIGNED FOR LONG-LASTING WEARABILITY

From the outdoors to the outback, the Australian designed DFOGs have been designed to perform flawlessly in even the most extreme conditions.

With a long-lasting, clip-on lithium-ion battery, and an interchangeable lens system to take you from day to night, DFOG's can be used in any place, at any time.

## WHAT SOLUTIONS DO THE DFOG'S OFFER?

With its seamless blend of cutting-edge hardware, and naturally intuitive software, the DFOGs will revolutionise how users from a wide array of industries; receive, interpret, and convey digital information. Via the DFOGs hands-free capabilities, users will be empowered to radically shift the way they approach their work, and the relationship they have with the surrounding environment.

A driving factor in the development of the DFOGs, was a strong focus on improving safety. With customisable software, Sophor's development team will work diligently with individuals and safety authorities from high-risk industries, to develop tailored software solutions that account for their unique safety considerations. Ultimately equipping users with the individualised software tools they need to stay safe on the job.

The DFOGs ensure that users are working safer, smarter, and more efficiently.

## WHAT'S THE DIFFERENCE?

The DFOGs have been meticulously crafted to function flawlessly in even the harshest outdoor environments. Designed to withstand extreme heat, dust, ultraviolet light, and impacts, these glasses are the epitome of durability.

It's worth noting that most smart glasses on the market today use technology that projects digital information from the interior frame, to the inside of the eye lens, which restricts them to light commercial use and indoor scenarios. This projection method is completely impractical in work environments with intense sunlight. The DFOGs proprietary projection system acts as a perfect remedy to this issue, enabling users to access crisp and clear information across the full light spectrum, all while being housed in a sleek and durable design, available at a fraction of the cost of competing products.

## HOW DO THEY WORK?

The DFOGs offer crucial information at a glance. The glasses boast a high-resolution display, controlled by a custom-built circuit board and microcontroller, seamlessly integrated within the frame. With industry-leading firmware and software, DFOGs enable users to stream live video in real time via the built in 5G intranet device.

Additionally, the glasses have the unique ability to display customised digital parameters, providing users with hands-free access to highly tailored information, that suits their own specific industry.

INDUSTRY

THE D-FOG'S CUSTOMISABLE  
ARRAY OF FEATURES, MAKE  
THEM SUITABLE FOR A WIDE  
ARRAY OF INDUSTRY  
APPLICATIONS.



MILITARY



MINING



MEDICAL



LAW ENFORCEMENT



CONSTRUCTION



OIL AND GAS



LOGISTICS



MAINTENANCE



SPORT

APPLICATIONS





LACK OF INTELLIGENCE CAN BE A SIGNIFICANT ISSUE IN MILITARY OPERATIONS, PARTICULARLY WHEN THE RULES OF ENGAGEMENT ARE RAPIDLY CHANGING. THE DFOGS ARE DESIGNED TO HELP MILITARY PERSONNEL SEE BEYOND THE FOG OF WAR.

THE DFOGS REMOTE COMMUNICATION SYSTEMS ALLOW ACTIVE FIELD MEMBERS TO STAY IN TOUCH WITH SQUAD MATES, AND ALLOWS SUPERIORS TO DELIVER KEY INTEL DIRECTLY TO THEIR COMBATANTS ON THE GROUND, WITHOUT THEM EVER NEEDING TO TAKE THEIR EYE OFF THE ENEMY. DEVICE PAIRING ALSO GIVES USERS THE ABILITY TO KEEP TRACK OF THE STATUS OF COMPATIBLE EXTERNAL EQUIPMENT.

THE DFOGS ENVIRONMENTAL SENSORS KEEP PERSONNEL INFORMED ON THE OFTEN RAPIDLY CHANGING ENVIRONMENT, AND HELPS ENSURE THAT THEY DON'T GET LOST IN THE FOG OF WAR.



### HAZARD PROFILE

Military personnel face a range of risks on a daily basis, including combat, training accidents, exposure to environmental hazards, enemy combatants, psychological stress, the risk of illness or disease, and airborne fragmentation.



36

Approx; 36 deaths were sustained to US and coalition forces as a result of friendly fire incidents during the Iraq War alone (2003 - 2011).

(According to the Annual Eye Injury Surveillance Report - CY 2021, U.S Army Public Health Center)

(According to a report from the US Department of Defence with data sourced between 2003-2011.)



8,609

Approx; 8,609 eye injuries were reported from ambulatory encounters within US Military Treatment Facilities during 2021.

**DEPLOYING DFOG'S ON MINING SITES, WHETHER UNDERGROUND OR SURFACE, IS **CRUCIAL** FOR THE SAFE AND EFFICIENT PERFORMING OF ON-SITE ACTIVITIES.**

These sites often involve various processes, such as drilling, lathe work, and high-speed fabricating equipment, as well as chemical production, which can generate hazardous dust, fumes, and odours.

Furthermore, the presence of excessive quantities of mud and dirt can also pose a significant health and safety risk for workers. In the operation of large machinery, such as excavators and trucks, the delivery of time-critical information, instructions, and training is vital.

Thus, the implementation of DFOGs can enhance communication and visibility, ensuring that workers can perform their tasks accurately and safely while minimising the risk of accidents and injuries.



**HAZARD PROFILE**



According to Safe Work Australia, the most common causes of injury in the mining industry were body stressing, slips, trips, and falls, and being hit by moving objects.



(According to the most recent available data from the ILO, circa 2019)

FOR PEOPLE WORKING IN THE MEDICAL INDUSTRY, HIGH PRESSURE SITUATIONS ARE NOT UNCOMMON. WITH THE HEALTH OF THE PUBLIC RESTING IN THEIR HANDS, A LACK OF INFORMATION CAN MEAN THE DIFFERENCE BETWEEN LIFE AND DEATH.

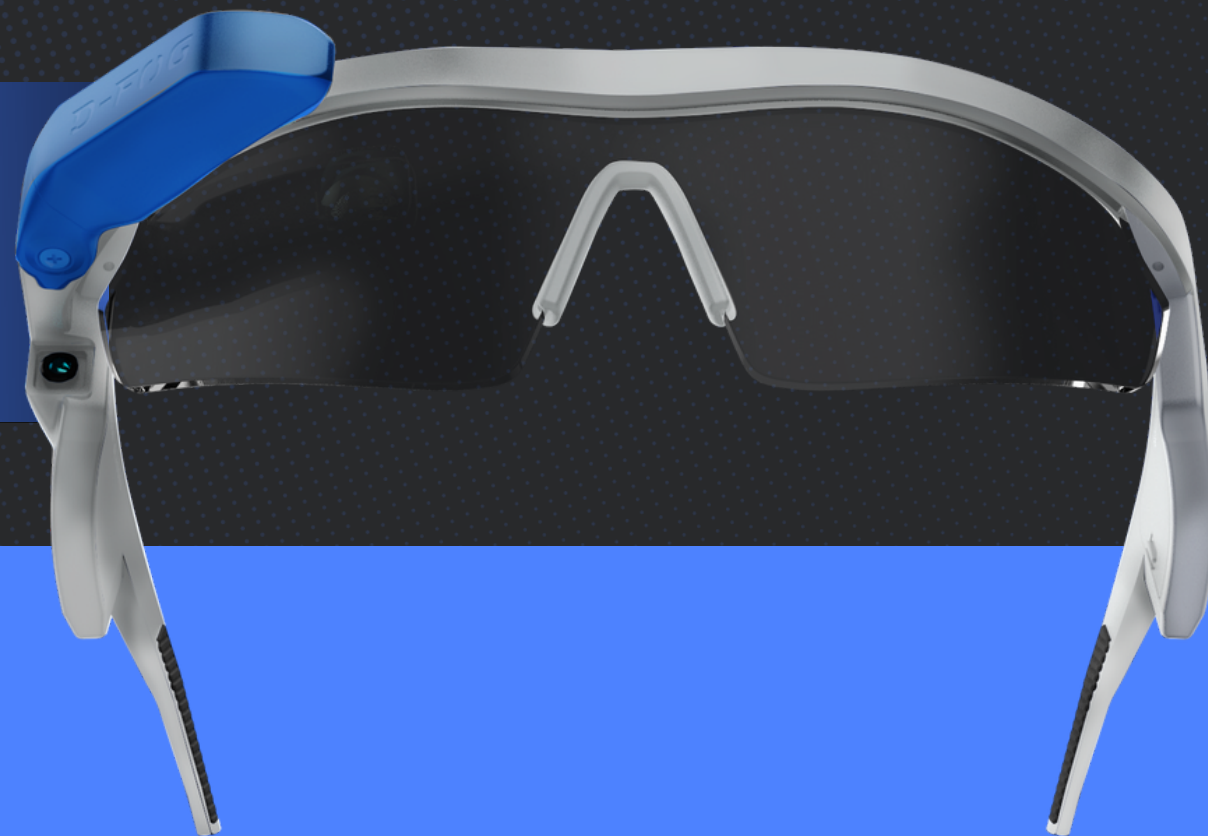
The DFOGs ability to read biometric data, coupled with its intuitive software, make it a powerful tool in the medical field. Hospital staff are shielded from fluids and projectiles, and can effortlessly keep track of patient vitals and care routines.

This ensures that patients' needs are never accidentally neglected by practitioners, and with a tandem patient device in early development, medical staff will soon be able to monitor for heart rate, BPM, blood-oxygen levels, and more!



### HAZARD PROFILE

With hospitals globally already understaffed, medical practitioners need a true medical innovation more than ever before. Practitioners and patients face risk of infection, medication error, surgical complications, mental health challenges, and patient/carer violence.



2.6M

Approx; 2.6 Million Annual Deaths Are The Result of Medical Errors (Globally)



50%

Approx; 50% Of Medical Errors Are Considered Preventable (Globally)

(According to the most recent available data from the British Medical Journal, and the WHO, circa 2016, and 2020)

FOR ILLUSTRATIVE PURPOSES ONLY. FINAL PRODUCT FEATURES MAY DIFFER.

# SMART GLASSES ARE ESSENTIAL TOOLS FOR POLICE FORCES AND LAW ENFORCEMENT AGENCIES, JUST AS THEY ARE FOR THE MILITARY.

These glasses provide impact protection, shield against debris, prevent weapon and ballistics-related injuries, and provide situational intel that can enhance performance when officers are placed in high-pressure situations such as riots, confrontational situations, callouts, and arrests.

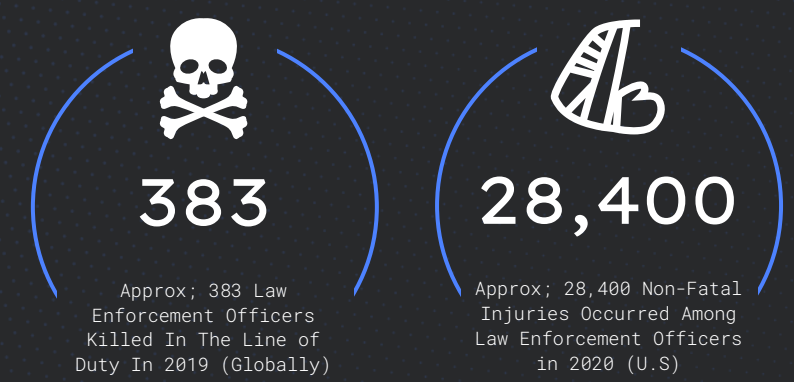
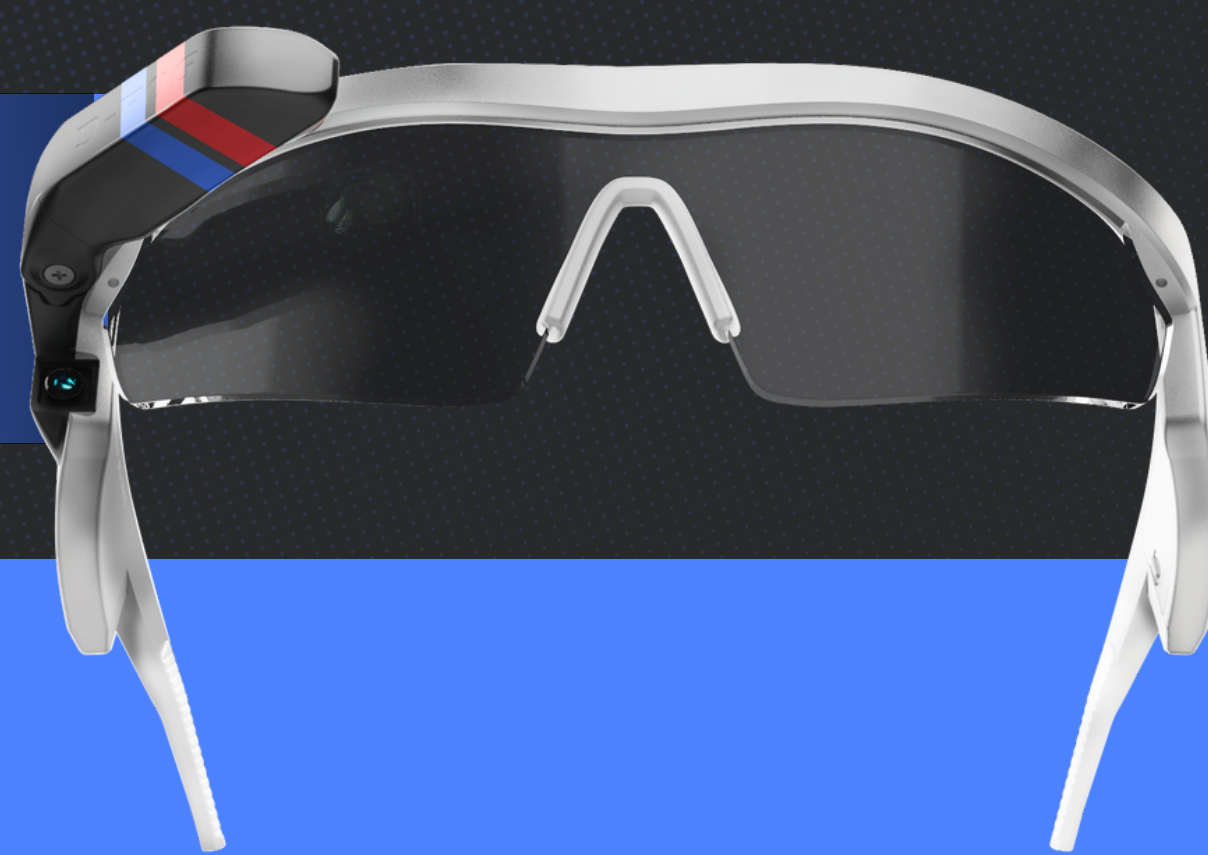
By providing officers with a pair of DFOGs, law enforcement agencies can protect and serve their communities, safely and efficiently.



LAW ENFORCEMENT

## HAZARD PROFILE

Law enforcement personnel are put in dangerous, and often life threatening situations on a routine basis. Everything from violent criminal attacks, and prison riots, to unruly drivers, and confrontational arrests.



(According to the most recent available data from the IACP, and USBS, circa 2019, and 2020)

# PROTECTING THE EYES OF WORKERS, AND KEEPING THEM INFORMED IN CONSTRUCTION ENVIRONMENTS IS PARAMOUNT TO ENSURING THE SMOOTH OPERATION OF A CONSTRUCTION SITE.

They operate in a world that is high risk, and one that is fundamental to maintaining our modern way of life. The DFOGs protective lenses are designed not only to shield the eyes from potential hazards, but also enhance productivity by providing on the job training modules, warning of perimeter breaches, access to critical information, and much more.

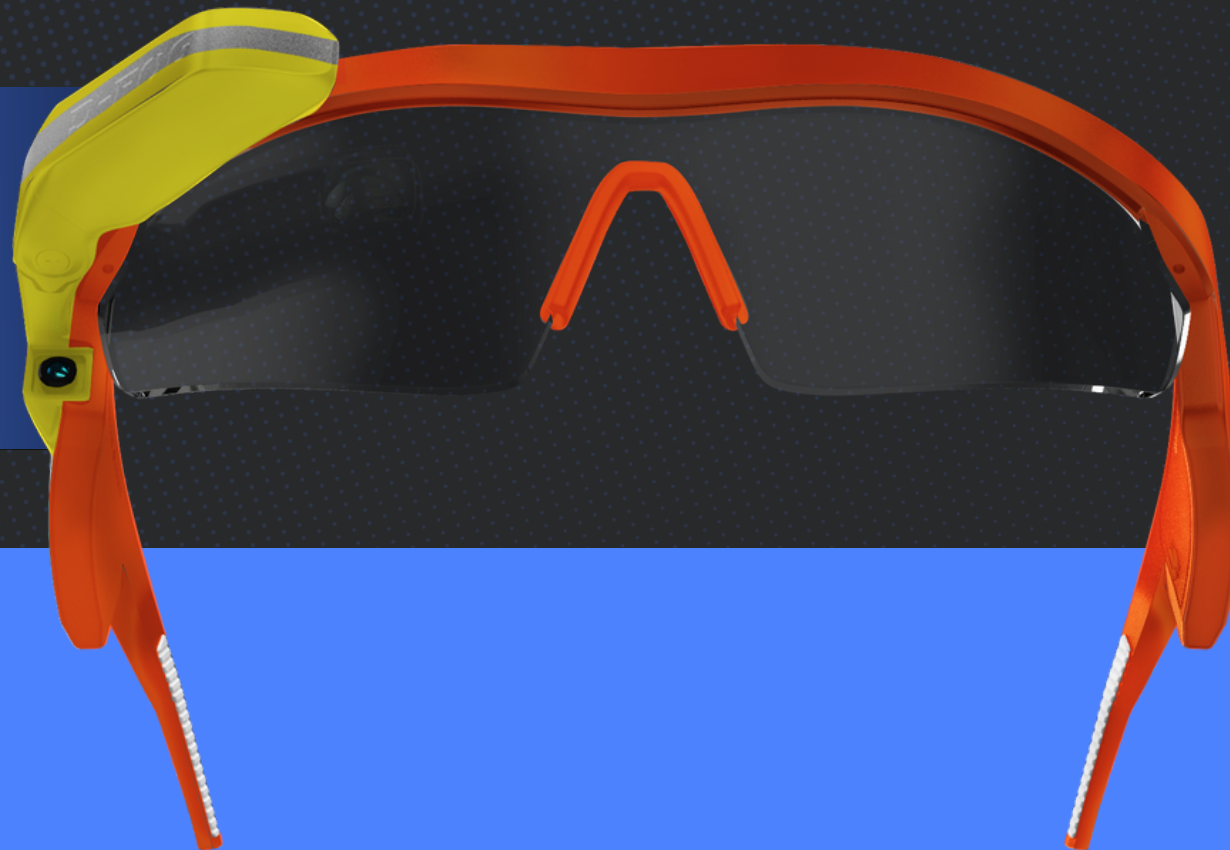
The people who work tirelessly to build our civilisation, deserve a tool that can actively work to improve their lives, and increase the chance that they will be around to enjoy the fruits of their labour. By leveraging advanced technology, DFOGs help workers remain aware of potential hazards and protect them from harm, enabling them to perform their jobs with confidence and peace of mind.



CONSTRUCTION

## HAZARD PROFILE

On a daily basis, construction workers are exposed to a myriad of hazards be it; sparks, nails, shifting ground, or just simple dust and debris. Construction workers are at an elevated risk of falls, electrocution, crushing, suffocation, chemical exposure, and being struck by falling debris.



(According to the most recent available data from the ILO, circa 2017)

# WORKING IN THE OIL AND GAS INDUSTRY CAN POSE SIGNIFICANT RISKS TO SAFETY DUE TO THE NATURE OF THE TASKS INVOLVED.

The DFOGs remote communication systems allow workers to stay in touch with supervisors and project managers, without taking their eye off the job.

Hazardous gas and extreme temperatures are also commonplace in this industry, but with the DFOGs environmental sensor technology, workers can keep tabs on the surrounding conditions, without having to reach for a separate instrument.



## HAZARD PROFILE

From welding and operating heavy machinery, to handling hazardous chemicals and drilling, workers are exposed to dangers such as grinder fragments, hot liquids, bright sun and glare, and equipment-related injuries.



(According to the most recent available data from the CDC, and USBLS, circa 2017, and 2019)

LOGISTICS WORKERS ARE CONSTANTLY PIVOTING BETWEEN INDOOR WAREHOUSES, AND THE HARSH CONDITIONS OF THE OUTDOORS. THEY REQUIRE AN **ADAPTABLE** EYEWEAR SOLUTION, THAT CAN PERFORM IN ANY LIGHTING SITUATION.

Eye protection in this space is of paramount importance, and with the added benefit of route maps, inventory data, delivery estimates and more, the DFOGs are set to become an invaluable asset to the logistics industry.

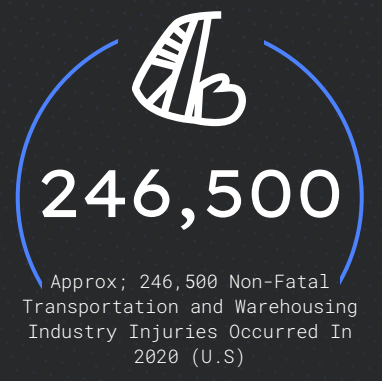
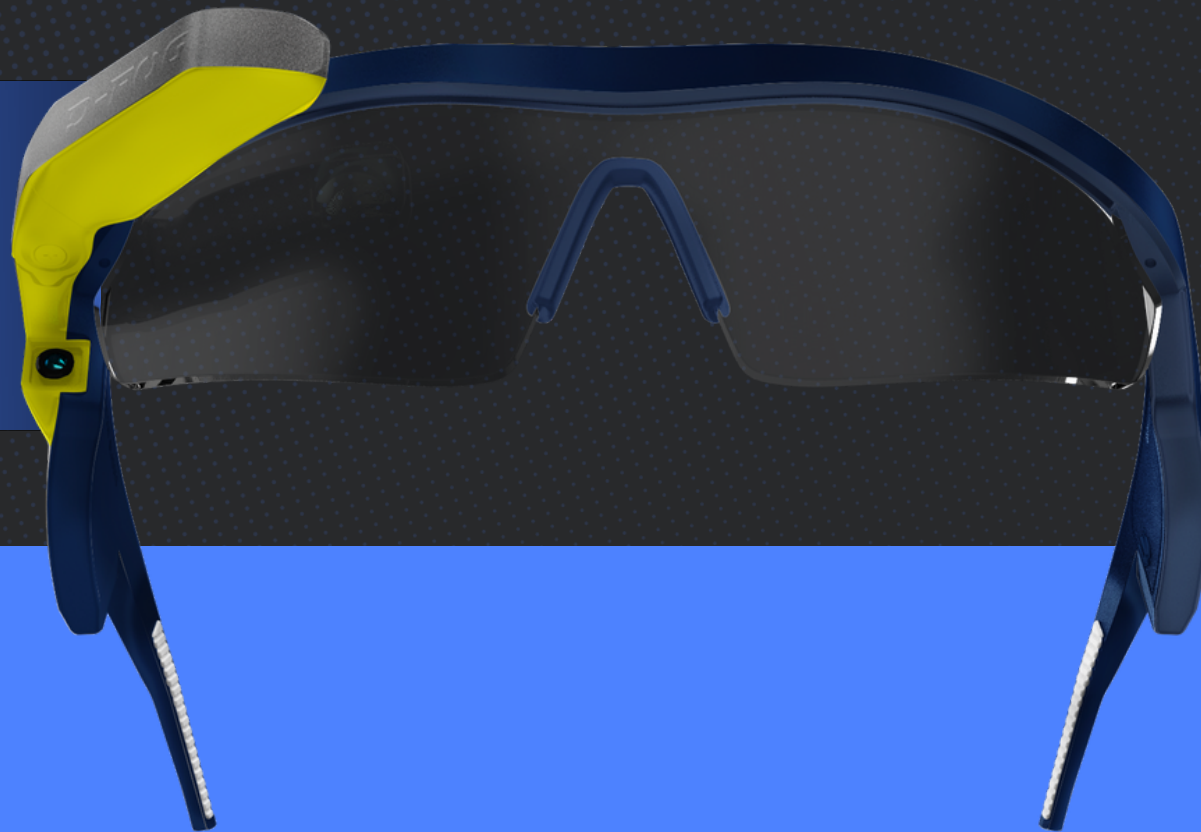


\*HUD DESIGN SUBJECT TO CHANGE. MOCKUP DESIGNED FOR ILLUSTRATIVE PURPOSES ONLY.

### HAZARD PROFILE



Intense exposure to dust, fibreglass fragments, chemicals, heavy containers, and damaged inventory are just a few of the dangers that logistics workers face.



(According to the most recent available data from the USBLS, circa 2020)

FOR ILLUSTRATIVE PURPOSES ONLY. FINAL PRODUCT FEATURES MAY DIFFER.

LARGE-SCALE MAINTENANCE JOBS NEED EYE PROTECTION LIKE ANY OTHER HIGH-RISK INDUSTRY — DEPENDING ON THE ENVIRONMENT, MAINTENANCE WORKERS ARE IN A **UNIQUELY DANGEROUS** POSITION AS THEIR ENVIRONMENT CAN CHANGE FROM DAY TO DAY, AS THEY TRAVEL TO DIFFERENT WORK SITES.

With this in mind, the DFOGs interchangeable batteries and lenses provide maintenance workers with ultimate versatility.

Through the customisable software, maintenance crews can keep detailed notes on machine components, calculate repair timelines, and even access maintenance instructions for whatever device they may be working on. All while being informed of their surroundings, and keeping their most important asset; their eyes, safely out of harms way.

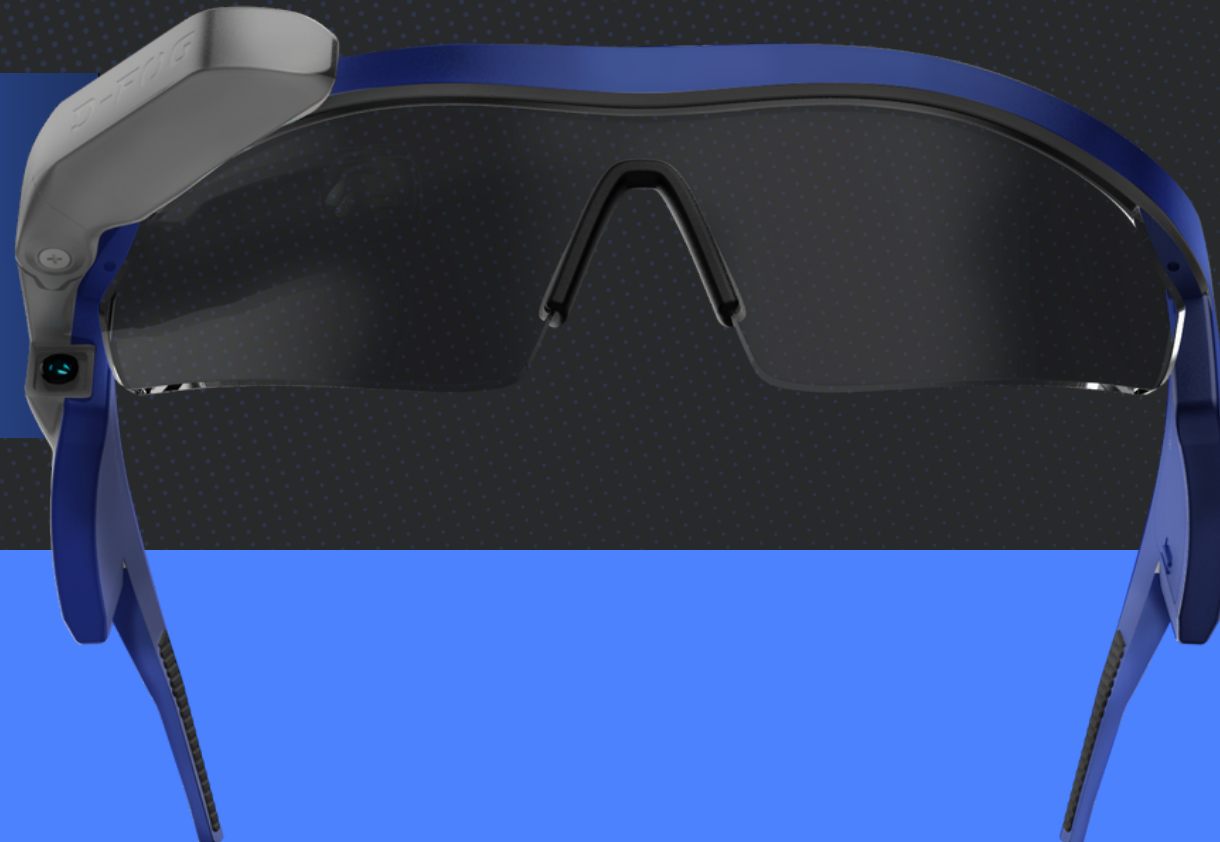


MAINTENANCE

### HAZARD PROFILE



Harsh sun, falling debris, hot liquids, electrocution, chemicals, and even crushing, are just some of the hazards that a maintenance worker can encounter over the course of a day.



227

Approx; 227 Maintenance Industry Deaths Occurred In 2020 (U.S)



273,800

Approx; 273,800 Maintenance Industry Injuries Occurred In 2020 (U.S)

(According to the most recent available data from the USBLS, circa 2020)

29

30

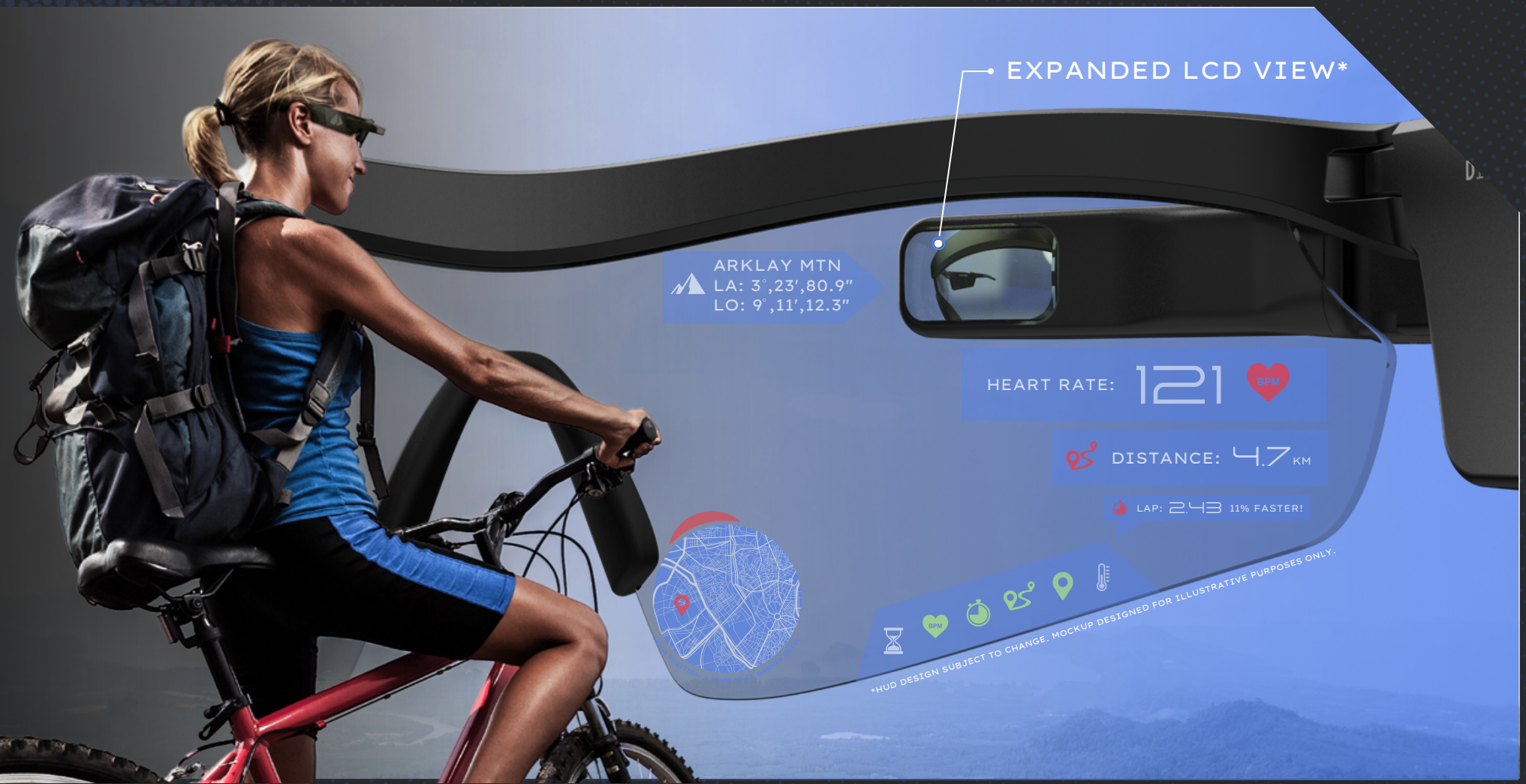


FOR ILLUSTRATIVE PURPOSES ONLY. FINAL PRODUCT FEATURES MAY DIFFER.

# SPORTSPEOPLE OF ALL DISCIPLINES CAN REAP THE REWARDS OF THE DFOGS ADVANCED HARDWARE AND SOFTWARE.

The DFOGs applications are not simply limited to workers in high risk industries.

Athletes can access specialised data to improve their performance in fields such as; cycling, running, sailing, shooting, golf, racing, and many others. Users can customise features like distance, lap timers, range to target, course conditions, performance curves, and real time biometric data.



SPORTS

## COMPETITIVE EDGE



By absorbing this game changing information while training, athletes are enlightened to the possibilities of their own performance, giving them a natural edge when competing.



31

32



### CUSTOMISE YOUR DFOGS!

We're always on a mission, as such, we are constantly evolving.

With the option to customise the colour of your D-FOGs frame, you can ensure they become a stylish and iconic staple of your brand image and workplace environment.

### CRANES & RIGGING

Taking advantage of the DFOGs unique feature set can significantly enhance safety protocols during crane lifts and rigging operations on worksites.

For instance, with the use of a vertical deviation measuring device, the DFOGs lens receives real-time updates on deviation parameters, boundaries, and warning signals. Enabling crews to carry out rigging tasks safely, and with precision. This advanced technology plays a crucial role in ensuring that safety measures are enforced and adhered to, thus minimising the potential for on-site injury, and damage to equipment.

### ONSITE DIGITAL GEOMETRIC BOUNDARIES

Often in open mining and large earthworks, heavy machinery operators are restricted to a set zone of movement.

The DFOGs can supply pre-mapped data that generates a digital geometric boundary, with high resolution contours and gradients that are streamed directly from the DFOGs lens projector.

Operators can observe this boundary in real time, ensuring they never lose track of where they are permitted to move.

### LIAISING WITH SUPERVISORS

In any high-risk environment, communication is key.

With built-in wireless connectivity, The DFOGs perform a critical communication role, seamlessly connecting supervisors with their operatives on site. Capability data or time-sensitive information can be uploaded and streamed directly to the DFOGs lens in real-time, allowing for effortless hands-free data sharing from any location. The combination of the built-in microphone and speakers, create a high-fidelity chat experience, without the need of an external walkie-talkie.

## REMOTE ACCESS TO TASK-SPECIFIC DATA

Given the complexity and multi-stage nature of many high risk jobs, remote access to task and project data through cloud technology has become increasingly important.

This function allows users to access task-specific information at every stage of the job, without the need to leave the site, leading to enhanced efficiency and productivity.

With all the information they need right in front of their eyes, operatives can easily refresh, recalibrate, and seamlessly transition to the next stage of a given task, while remaining on site.

## REMOTE ACCESS TO CRITICAL SAFETY INFORMATION

Work environments with a high-risk profile, require extra precautions to ensure safety.

The DFOGs document streaming abilities enhance the quality, and speed of workplace training. Remote access to safety and ticket information eliminates any excuse for workers to remain ignorant of critical safety procedures. Workers can access key instructions prior to; and while working on-site.

This removes the need for time consuming class room training, as wearers can learn new information, and review established procedures, with as little as a glance.

## CLOUD BASED HANDS- FREE TRAINING

Continuous training and up-skilling is a crucial component to maintaining sharpness, and ensuring the highest safety and operational standards are upheld.

In this regard, the DFOGs provide the perfect hands-free training tool, enabling operatives and supervisors to engage in practical, on-the-job training.

With easy access to critical information, data, and instructions, DFOGs ensure a high-quality, interactive learning experience, that increases long term knowledge retention.

## VIDEO RECORDING

With the built-in HD camera, the DFOGs video recording capability presents a unique opportunity to monitor for quality assurance, and maintain on-site safety.

Supervisors can access HD video streaming in real-time, directly from the DFOG units being worn on-site.

HD video clips can be saved and stored in the cloud, or on the DFOGs onboard storage. Enabling supervisors, clients, and consultants, to review evidence of job quality, worker interactions, and job completion status.

THOMAS BEDGOOD FOUNDER/CEO

Meet **Thomas**, our visionary entrepreneur with over 13 years of experience in cranes and rigging. With a partial engineering degree under his belt, Thomas has spent over 5 years as an entrepreneur in the smart glass tech industry, bringing a wealth of knowledge and expertise to our team. Tom's leadership skills are second to none, and he plays a vital role in driving innovation and growth within our company. Together with his business partner Alex Kuiper, Thomas holds two patents; one for a groundbreaking vertical deviation measuring device currently used in cranes, and a second for a world class holographic heads-up display for data management.

With his extensive industry knowledge and entrepreneurial spirit, Thomas is an invaluable asset to our team.

CASPER TURNER DIRECTOR

Meet **Casper**, a driven entrepreneur with a track record of success across diverse industries. With a deep understanding of growth, strategy, outcomes, and service delivery, he has previously leveraged his practical expertise to drive forward his own health club businesses. Casper's talents don't stop there. He's also a skilled all-rounder with a background in construction and operations. He has worked as a superintendant and electrician, (domestic, commercial, industrial, and mining), bringing valuable insights and problem-solving skills to every project.

With his breadth of experience, Casper is a valuable addition to the team. He brings a wealth of knowledge and a can-do attitude to every challenge, and he is committed to delivering exceptional results for his clients and colleagues.

ALEX KUIPER CONSULTANT ENGINEER

**Alex** is an accomplished engineer who earned his Bachelor of Engineering (Electronic Systems) from the prestigious Queensland Institute of Technology. He then spent six years at the Solar Energy Research Centre at the University of Queensland, honing his technical expertise in the field of renewable energy. With over 22 years of experience in manufacturing and electronics, Alex is an innovative and knowledgeable team member. His exceptional problem-solving skills and ability to think outside the box have contributed significantly to the success of Sophor.

Alex is a valuable asset to our team, bringing a wealth of knowledge and a keen eye for innovation that helps keep us on the cutting edge of technology.

SMART

We're not just ahead of the competition - we're miles ahead. Our cutting-edge technology solutions provide workers with a decisive advantage, no matter the industry. Our highly experienced team of operatives maintain a relentless focus on agility and resourcefulness.

Combining their real life experience from multiple fields, into a potent mix of skills that ensures we are consistent industry leaders.

RUGGED

We are not just another tech company producing delicate devices - we are redefining the industry with the most durable smart glasses on the planet. We understand the terrain we work in; we know what it means to survive.

We are not just technicians; we are veterans of industry.

RELIABLE

When serving in high risk industries, consequences are real, and failure is not an option. Sophor products are designed from the ground up to represent the gold standard in safety and reliability. Each product carries a full safety rating, and can be relied on to perform even in the harshest of conditions.

Full focus and support is our commitment to you, we've always got your back.

INNOVATIVE

At Sophor, we are pioneers of cutting-edge technology and disruptive ideas, offering unparalleled functionality and capabilities in the field. We don't just imagine the future, we're working to forge it here in the present with boundary-breaking products that set new industry standards.

We're always on a mission, and we are committed to leading the charge in safety innovation and changing the game for good.

MEET THE TEAM

OUR PILLARS

OUR PROMISE

AT SOPHOR, WE ARE  
**COMMITTED**  
TO PROVIDING RUGGED,  
RELIABLE PRODUCTS  
THAT SERVE THOSE WHO  
NEED THEM MOST.

Our products are built to withstand tough conditions, ensuring optimal performance even in the most challenging situations.

Through our technology, we provide our users with the critical data they need to carry out their work, without having to divert their attention away from the job at hand, with an ultimate goal of promoting safety, efficiency, and productivity.

OUR VISION FOR THE  
**FUTURE** IS ONE WHERE  
SAFETY TECHNOLOGY IS  
SYNONYMOUS WITH  
SOPHOR.

With our uncompromising quality and dedication to pushing the boundaries of innovation and durability, we see a world where individuals operating in the most challenging environments, always have access to equipment that ensures their own safety, and efficiency

At Sophor, we envision a safer, smarter future. We...

...SEE BEYOND

WE'RE **ALWAYS**  
ON A MISSION.

CONTACT US:  
INFO@**SOPHOR.COM.AU**  
**SOPHOR.COM.AU**  
1300 **SOPHOR**

BS

**SOPHOR**

THE FUTURE