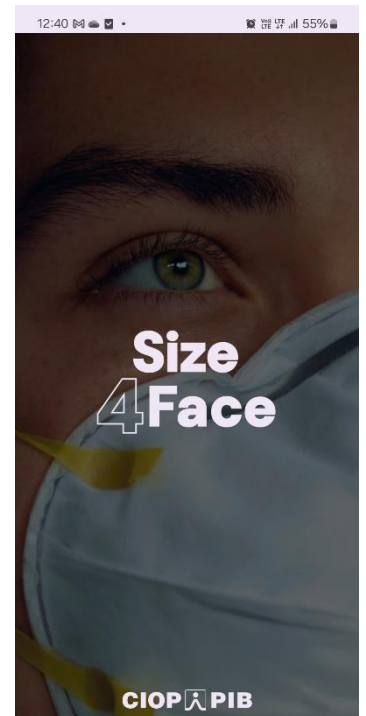




1. Size4Face Mobile App

**Central Institute for Labour Protection
National Research Institute, Józefów**

Size4Face is a mobile smartphone application that supports the safe and conscious use of respiratory protective equipment. Using the tool, in the first step, the anthropometric dimensions of the user's face are identified and assigned to one of the 5 head models according to ISO 16976-2. The application then suggests the appropriate selection of equipment from a database of filtering and elastomeric half-masks. Size4Face also includes a safe use time calculator for environments with elevated CO₂ concentrations, and a disinfection log to manage equipment hygiene and wear. It can operate offline.



2. ARGO XTK LINK

LANZI SRL Branch in Poland

ARGO XTK LINK is an intelligent cabinet designed to optimise the management of personal protective equipment and technical materials. The configurable rotating drum, 15-inch touchscreen and new HMI enable real-time tracking provide 24/7 availability, ensuring complete control and reducing waste. With advanced features such as returns, reservations and multiple collections, ARGO XTK LINK ensures maximum efficiency and continuity of operation.



3. ChemIQ

ECOTHESIS Grzegorz Płuziński

ChemIQ is a safety data sheet (SDS) register and a set of tools for comprehensive chemicals management. The chemical software features include: mixture composition analysis, sheet shortcut creation, risk assessments, label creator, emission calculator, SEVESO calculator, validation module and many more. Classification, recording and managing hazardous chemicals and mixtures have never been so simple. ChemIQ will find applications in all industries.



4. Dräger Gas Detection Connect

Dräger Polska

Dräger Gas Detection Connect is a cloud-based software solution that seamlessly connects individual Dräger gas detection products, enabling optimal equipment management and real-time monitoring of device status and employee location. With Gas Detection Connect industrial customers can make their work processes safer and more efficient. The system supports asset management, live monitoring and integration with the broader Dräger safety ecosystem – protecting employees and at the same time increasing plant efficiency.



5. Electro-Insulating Thermal Imaging Camera

HUBIX Sp. z o.o.

An innovative thermal imaging camera for live work (PPN) – safe diagnostics of devices up to 36 kV AC / 54 kV DC without shutting down the installation. Mounted on an insulating stick (PN-EN 60832-2), remote control (iOS/Android), real-time video and photo recording. Detects temperature anomalies, reduces downtime costs, and increases safety. Resolution 160×120 px, range -20°C to +400°C, field of view 54°, weight 560 g. Ready for implementation in the professional energy sector.



6. Mactronic SKYLUX 200 – Aerial Lighting System with a Tethered, Ground-Powered Drone

MACTRONIC GROUP Sp. z o.o.

SKYLUX 200 brings a new quality to operational lighting. This is an aerial lighting system with a tethered, ground-powered drone. Provides 360° light from above. Illuminates up to 315 m² with a beam of 20,000 lumens from a height of up to 12 m, offering unlimited runtime. It does not blind and increases the safety of operations. It can be launched in less than 5 minutes by 1 operator, without the formalities typical of standard drones, and is also more resistant to radio interference.



7. RFID Self-Service Warehouse – Last Mile Solution – Distribution Automation

ITURRI POLAND Sp. z o.o.

The ITURRI RFID self-service warehouse is a modern system for automatic release and recording of personal protective equipment, operating 24/7. The solution utilises RFID technology and an info kiosk with double verification of collection, eliminating human error and unauthorised release. The system increases employee safety, ensures full inventory control, reduces losses and supports ESG goals by reducing excessive PPE use.



8. MEGA BULLET™ BIOSOFT™

PIP GLOBAL SAFETY POLSKA Sp. z o.o.

THE WORLD'S FIRST BIO-BASED EARPLUGS The foam material in BioSoft™ earplugs provides the same fit and performance as traditional polyurethane or PVC materials, but with a smaller carbon footprint. This innovative technology not only reduces CO₂ emissions during production, but also contains bio-based materials, making BioSoft™ more environmentally friendly at the end of its life.



9. New MAX series

ATLAS-SCHUHFABRIK GmbH & Co. KG

The new MAX series is designed for maximum protection when working in demanding conditions. Five models of S3S safety footwear combine high durability with comfort of use. The XR-MPU® sole technology provides stability and cushioning, while the new ProTraX® upper material boasts low moisture absorption, quick drying and twice the breathability of traditional leather.



10. SRX Prescription safety glasses

LYRECO POLSKA SA

SRX personalised prescription and safety glasses are synonymous with uncompromising safety and precise fit. Created based on the user's individual prescription, they eliminate the risk of accidents resulting from visual impairments, ensuring full comfort of work in accordance with occupational health and safety standards. We offer a 'from A to Z' cooperation model: from professional optometric examinations conducted directly at the client's premises, to the delivery of a finished, personalised product. SRX is not just eye protection, it is an investment in the health and productivity of your employees.



11. Graphene gloves for fire-fighters

Central Institute for Labour Protection National Research Institute, Józefów

The graphene gloves for fire-fighters are characterised by two basic functionalities: offer the user the required thermal and mechanical protection while maintaining full hand dexterity. The meta-aramid fabric used is coated with a unique, innovative silicone composition with the addition of graphene and silicon carbide, which provides exceptional grip precision compared to similar gloves on the market, as well as thermal resistance required by the PN-EN 659+A1:2010 standard.



12. NITRILE FLEX DOTS STALCO PERFECT NYLON GLOVES

STALCO Sp. z o.o. S.K.A.

STALCO PERFECT NITRILE FLEX DOTS Gloves – Precision that sticks to your hand! Are you looking for the perfect balance between protection and tool feel? Nitrile Flex Dots gloves are a professional solution for the most demanding assembly and warehousing tasks. NITRILE FLEX DOTS are professional work gloves made of nylon and elastane, coated with nitrile microfoam with additional protrusions (dots) for better grip and a secure hold, they also provide additional shock absorption. The micro-foam nitrile coating wicks away moisture, keeping your hands dry and cool even during long hours of work, and thanks to the 15G weave (nylon + spandex), the glove perfectly adapts to the shape of the hand, ensuring flawless dexterity. Extreme durability & highest abrasion resistance make these gloves very long-lasting! They are valued for their combination of high dexterity and durability, making them ideal for precision work, assembly and warehousing. Thanks to their construction, these gloves are suitable for many industries such as: mechanics, automotive, logistics, transport, construction, assembly and service work.



13. PA LED Bollard with Sense&Warn system

Anter System Polska Sp. z o.o.

The PA LED bollard with the Sense&Warn system is an intelligent solution that increases traffic safety in warehouses and production plants. The system detects approaching forklifts in areas with limited visibility and automatically activates LED signals to warn pedestrians of the approaching vehicle. Thanks to the possibility of using various detection technologies, such as UWB, motion sensors or AI cameras, the solution can be easily adapted to the specific needs of the facility.



14. Safety Boots, Model DX5, Protection Category S7S AN SC FO SR

PPO Przedsiębiorstwo Państwowe

The DX5 model is modern S7S class safety footwear combining high-quality grain leather with a breathable membrane for maximum comfort. Equipped with a quick WINCH lacing system, ankle protection and a lightweight PU/PU sole with anti-slip and shock-absorbing properties. The non-metallic anti-perforation insert and composite toe cap ensure a high level of safety.



15. Argana CoolSkinUltra Cooling T-shirt

PW KRYSTIAN Sp. z o.o.

The CoolSkinUltra cooling T-shirt from the CoolGuard collection is advanced functional clothing with a weight of 135 g/m². Thanks to the 'in-yarn' technology, it provides a lasting, non-washable cooling effect and rapid heat dissipation. The ergonomic design with segmented reflective tape guarantees safety (EN ISO 20471) and full freedom of movement. The product combines premium quality with eco-friendly, multi-season durability. Manufactured in Poland in compliance with stringent ISO standards.



16. Protective set: Evo Alta helmet + Sonis PSA hearing protector and EVOGUARD S1 visor

JSP SAFETY GmbH

The JSP Safety Protective Kit offers comprehensive protection, meets all safety requirements and provides unparalleled levels of compatibility, ergonomics and comfort.

