Ci Global

CONNECTED
INNOVATIONS
FOR A SAFER
WORLD

The **safest** and **smartest** socket in the world.



Ci Global sockets help to prevent the main causes of electrical fires and provide smart energy management solutions for a diverse range of residential and commercial applications.

The Founder

As an innovator, with Home Office accreditation spanning over 30 years, I have worked on improving safety systems for Network Rail and the Police. I have delivered large scale Government projects, with public safety at the heart of many of my inventions

After the tragic events at Grenfell Tower, I became aware that many household fires start because of faulty electrical goods that we all rely on. Of even greater concern was the fact many of these fires occur during sleeping hours making them particularly life-threatening.

I saw an urgency to channel my expertise and started to work on how I can use technology to bring about greater safety within the home. I wanted to use technology to not only detect but also act, to protect families and prevent such unnecessary loss of life. Looking at existing fire safety solutions it was clear they are predominantly focussed on detecting fire or suppressing it once it starts. What was evident was the need for a solution that would prevent electrical fires from ever starting in the first place.

Today we have solutions that will protect residential homes from the risk of electrical fires together with a wide range applications that can be installed in commercial buildings from data centres to plant rooms, warehouses to office blocks.

Whilst this journey is one in which I will never rest, I am proud to say we have come a long way to achieving our goal of making the world a safer place.

The challenge now is to ensure our solutions are deployed as widely as possible to save people and property from the devastating consequences of electrical fires.

Anthony D Parfitt — Chairman & CEO (Founder)





Find out more about the life critical & safety products previously designed by our founder.

ci.alobal/founder

Addressable Issues

Following energy-saving advice burned down our home: Family of six's home is destroyed by fire after they used tumble dryer at night to save cash in cost-of-living crisis

LITHIUM-ION BATTERY FIRES

Government action urged as new figures show surge in lithium-ion battery fires



aw six people taken to

Electrical fires

Current electrical fire safety solutions focus on detection rather than prevention.

Residents evacuated as crews battled 'very intense' fire in London tower block

Terrified residents of Dubai inferno tower say officials were supposed to replace building's cladding but did not complete the job as it is revealed all inside were evacuated unharmed

- · Blaze started at 2.20am before spreading through the block, part of a complex called 8 Boulevard Walk
- Dramatic footage shows flames engulfing an entire corner of the 35-storey building, close to Burj Khalifa The fire was extinguished by 3.45am and no one has been reported injured

Whitechapel fire: Residents claim they heard no alarms, as blaze breaks out in London high-rise

The building's managers say the system activates, but no alar

licy where a smoke ventilation

High-rise building, fire-fighting and evacuation strategy

> Existing evacuation policies and fire-fighting strategies are ineffective and out of date.

trying to save his father from house fire sparked by an e-bike which was left charging overnight

- · Gary Shearer died after trying to save his father Rab Shearer, from a house fire
- The fire was accidental and caused by an e-bike charging overnight in Litherland

Jersey explosion: Three dead and around 12 missing after block of flats collapses

Huge blast in early hours of Saturday morning caused three-storey building in St Helier



Firefighters say electric bike caused horror blaze in Bristol flat which led to death of man 'who plunged from 16th floor while tryin

Apartment fire in children

including five

Electrical fire deaths

Too many lives are lost to PREVENTABLE electrical fires.

Property damage

47% of all insurance claims, according to a new report from Aon Canada's Real Estate

But the point of the report was more than tallying losses. It was a study of the benefits that

eak detection can offer. The examination was based on five years of data from a large

Hillingdon fire live: 17 residents evacuated as fire rips

Turkey's earthquake caused \$34 billion in

damage. It could cost Erdogan the election

ts and heaters

ce claims

energy bills

through care home

The fire broke out in the early hours of the morning

Warning over e

amid 40pc rise

Risk of fire has increased as m

Escape of water and fire & explosion account for 47% of all home insurance claims. Early detection reduces repair costs.

washing machines

GOV.UK

Home > Product Safety Alerts, Reports and Recalls

Product Safety Report: Black and white portable heater sold via Amazon (B0BRW4YQ7S) (2301-0086)

Product Safety Report for Black and white portable heater sold via Amazon presenting a serious risk of fire.

After fires and smoke inhalation injuries, over 660,000 washing machines were recalled

Recall alert: These washing machines can start a fire

Popular household appliance er fire risk urgently reg

The faulty appliar consume

isk of injury to a

Faulty electrical appliances

Over half of all house fires are caused by faulty white goods. Manufacturers cannot monitor their appliances and in cases of product recall, are unable to locate them.

UK unveils next step to drive national energy consumption down by 15%

The government has appointed the chief of NatWest as cochair of the UK's Energy Efficiency Taskforce

The energy-hungry white goods adding £130 to bills: Which? study reveals fridges, dishwashers and washing machines with highest running cost...so how many do you have in YOUR home?



Energy supplier counts cost of devices on star

© 27 April 2022 · ₱ Comments

London childre.

ces energy bill

Rising energy bills and carbon net-zero

Consumers struggle to effectively manage their energy consumption.

Electrical Fires: Causes





All electrical devices have conductors which can develop arc faults.

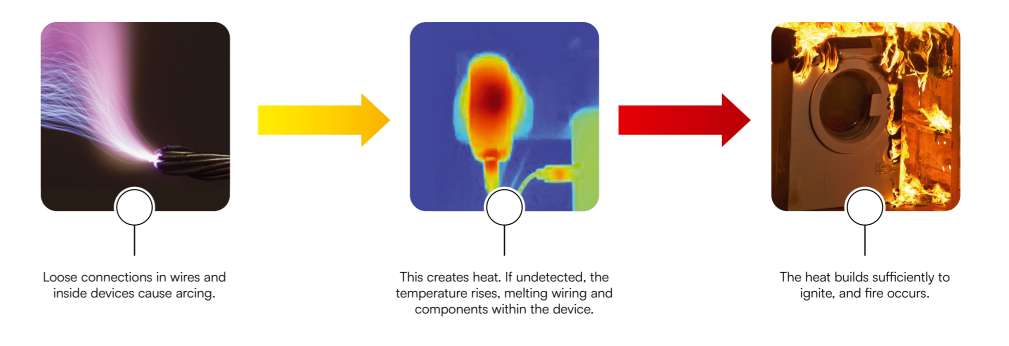


Aged components (plastics, connections) can fail and cause overheating.



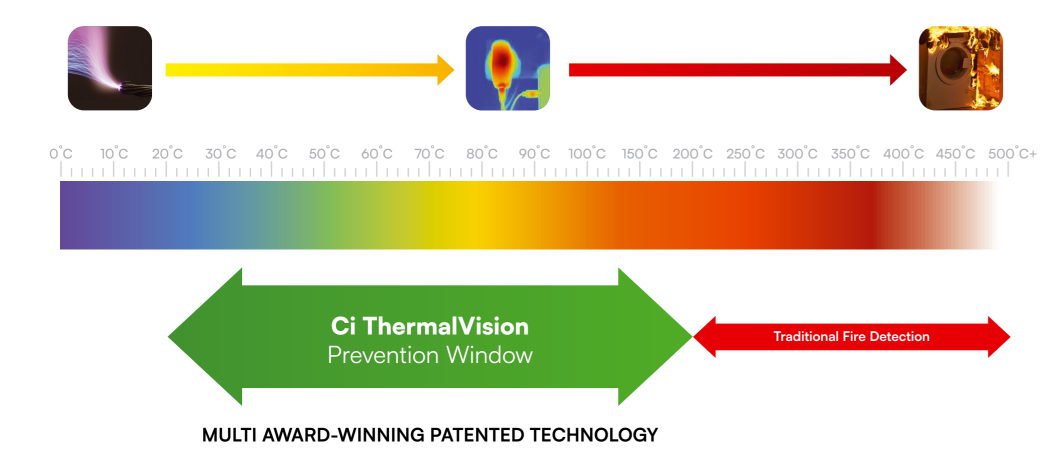
Ci's technology can detect heat BEFORE a fire can start.

Electrical Fires: How they start



0°C 10°C 20°C 30°C 40°C 50°C 60°C 70°C 80°C 90°C 100°C 150°C 200°C 250°C 300°C 350°C 400°C 450°C 500°C+

Electrical Fires: Prevention Window



Ci ThermalVision takes decisive action in three steps:



DETECTS





PREVENTS



COMMUNICATES

Ci ThermalVision: Patented Fire Prevention Technology



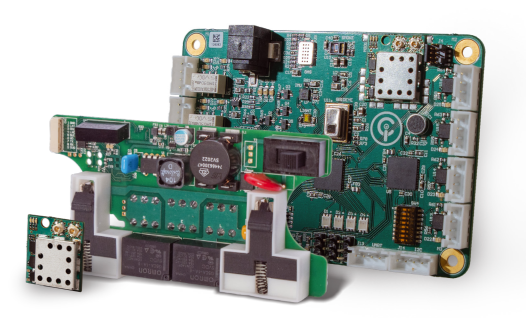
Thermal sensor technology monitors device performance.



Shuts off devices immediately if a set temperature threshold is reached.



Communicates to Cloud, owner, management, service providers and emergency services.





OVERCURRENT PREVENTION



In any typical household you will inevitably find overloaded sockets and extension leads, simply due to the number of electrical items we use as a society. Many people do not realise that different appliances have different current ratings, so plugging certain appliances together into an extension lead can cause overload, which dramatically increases fire risk.

Ci ThermalVision will turn the device off before the maximum current load is surpassed.

Sockets & Sensors

Command & Control



Ci Inside

Ci Safe: Applications

Ci Safe and **Ci ThermalVision** are at the heart of everything we do. Our multi-award winning, patented technology is at the core of three primary applications, that offer market-defining fire prevention to homes, businesses and electrical appliances.

Ci Sockets & Sensors

Purpose built Ci safe electrical devices created with Ci ThermalVision technology at their core. Featuring multiple threat sensors, notification LEDs, local alarm and third party alarm integration. Our devices are infinitely connectible with each other on a robust, unbreakable thread mesh network. Combined with connected utility shut-off valves and consumer unit to create a safe ecosystem.

Command & Control

A pioneering fire protection and evacuation system, especially designed for medium & high-rise buildings. Combining the Ci safe ecosystem with evacuation aids and building management controls, to give first responders immediate access to critical information and the tools to manage life-threatening situations quickly and efficiently.

Ci Inside

Ci ThermalVision technology built into our everyday white goods and electrical appliances. Combining fire protection to the consumer and data gathering 'Black Box' functionality to the manufacturer, and provides peace of mind at all stages of the product life-cycle.



Ci ThermalVision

Fire prevention and energy management technology at the heart of multiple Ci applications.

Multi award-winning, patented technology



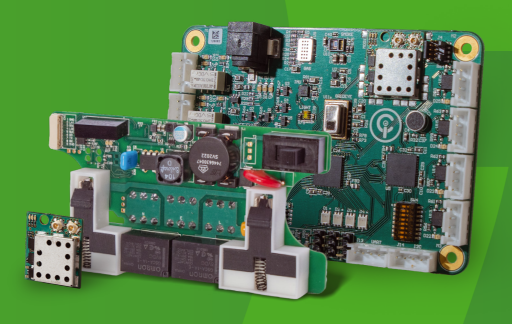




Proud members of







Connected Innovations' entry was the judges unanimous choice of award winner. We believe the company has developed a product and system which could make a major contribution to reducing electrical fires and would be a significant safety protection measure if established in tower blocks. We developed this award to recognise businesses who put safety at the heart of their work, while incorporating sustainability and innovation, and Connected Innovations certainly ticked all the boxes.

Martyn Allen, Technical Director at Electrical Safety First





Ci One

Introducing the world's safest and smartest socket.

Featuring overcurrent protection as well as our life-saving ThermalVision technology for high temperature detection, the Ci One sets a new benchmark in global electrical fire safety.

The Ci One will detect current overload and any loose connection in the ring main. It also monitors all sockets and will cut off the power if it senses any potential danger, avoiding any risk to life or damage to property that might result from a fire.

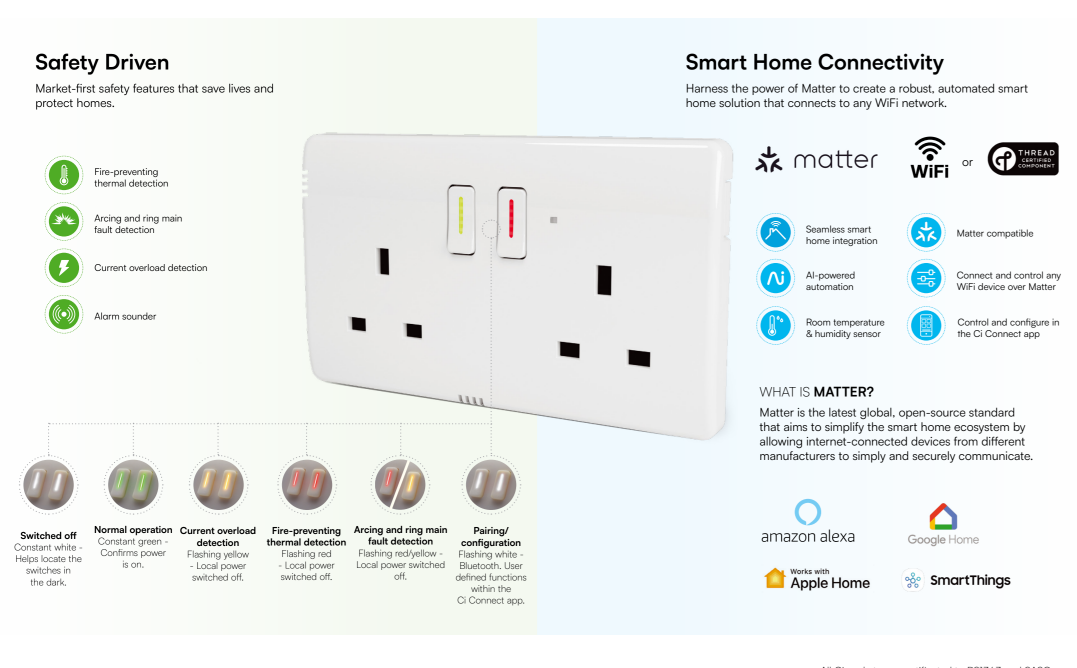
In addition, the Ci One socket outlet also features advanced energy monitoring features that can contribute to carbon footprint reduction.

The Ci One is designed to use Matter technology, the latest global, open-source standard that aims to simplify smart home solutions. It allows internet-connected devices from different manufacturers to communicate simply and securely.

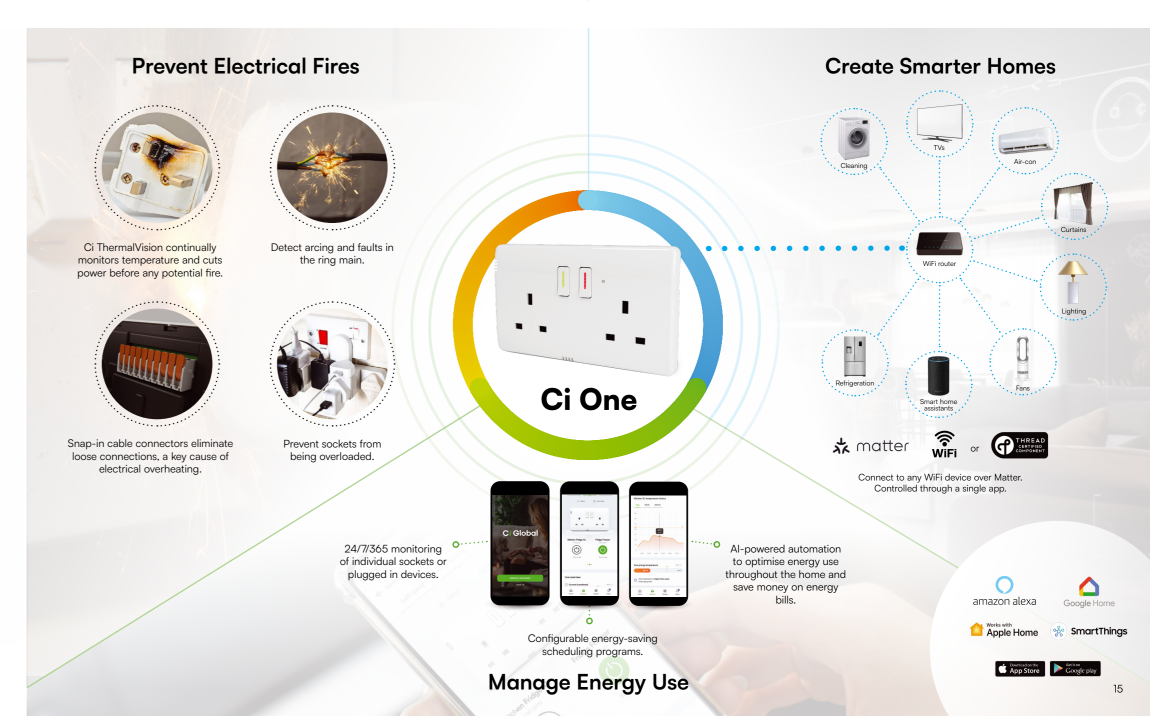
This gives the homeowner the opportunity to connect Ci One to any devices such as air-conditioning units, washing machines and automated curtain devices, which are compatible with Amazon Alexa, Google Home, Samsung SmartThings and Apple Homekit.



Ci One: The safest and smartest socket in the world.



Ci One: The future of safe, sustainable smart homes.







All the built-in features of the Ci One socket, with additional add-ons to customise Ci technology to suit the needs of any project. Based on order volume.

Auto-dimming LEDs (configurable)



Additional add-ons:



Carbon monoxide sensor

air quality sensor (future)

External sound analyser

Smoke sensor

Carbon dioxide/

Constant green





detection

Flashing red - Local





fault detection





commercial properties.





Ci Connect app.

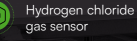
Flashing yellow/green

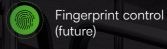
Ideal for use in large-scale residential and













Fire + CO sounder

detection

Flashing purple Ci socket listens for



Contactless water





















Contactless water

Building vibration/

Tamper detection/

light sensor

earthquake detection

Natural gas/LPG sensor



Ci Max: Application variations



General Purpose Domestic Socket Yellow mark

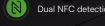
- Arcing and ring main









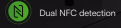






Current overload detection

Smoke sensor























Contactless Water Detection Domestic Socket Blue mark

Multi-function Water Sensor

ALL FEATURES OF THE GENERAL PURPOSE DOMESTIC SOCKET







Contactless water detection





















Natural Gas/LPG Detection Domestic Socket



ALL FEATURES OF THE GENERAL PURPOSE DOMESTIC SOCKET

Natural gas/LPG sensor























Hydrogen Chloride Gas Detection Industrial Socket



ALL FEATURES OF THE GENERAL PURPOSE DOMESTIC SOCKET



Hydrogen chloride gas sensor











All Ci sockets are certificated to BS1363 and SASO.

Ci Max: What makes it unique?



Track what is plugged in, where and for how long - across your entire network of Ci sockets



Prevent socket overloading by letting you set a custom ampage limit.

FIRE-PREVENTING THERMAL DETECTION •

Detects heat build-up inside the plug of any connected device and shuts it down before it becomes a fire risk.

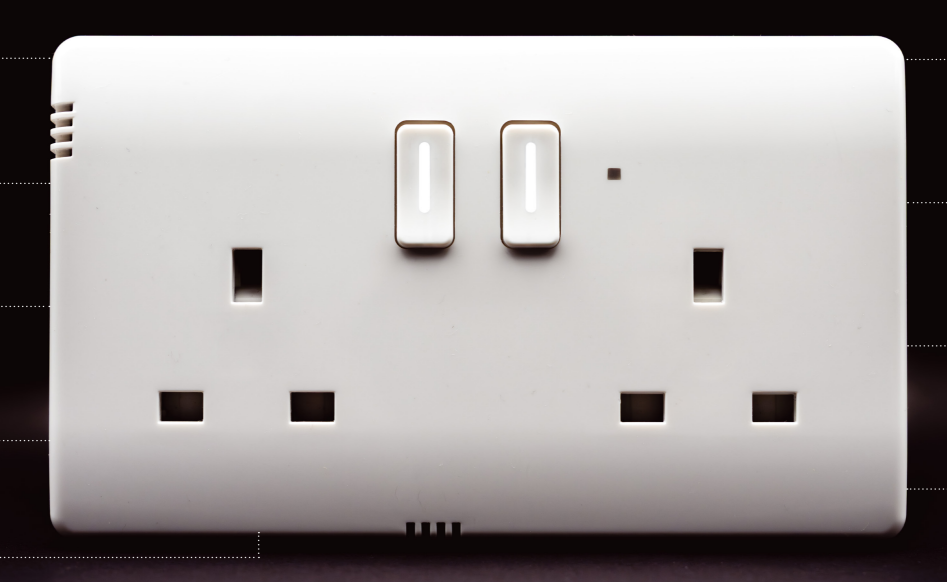


TAMPER PROTECTION

Receive a notification if the Ci device is tampered with.

III II SOUND ANALYSER ●

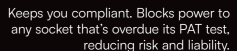
Detects critical incident sounds like smoke and CO alarms or breaking glass, whilst ensuring privacy with real-time, non-intrusive audio analysis.



ENERGY MANAGEMENT

See where your power's going. Use AI to monitor usage, spot the biggest energy drains, and cut waste by powering down standby devices.

PAT TEST MONITORING



• NFC 'PAY AS YOU GO' ELECTRICITY

Ideal for shared or public spaces. NFC payment activation gives you secure, on-demand control over who can access power - and when.

TEMPERATURE & HUMIDITY MONITORING

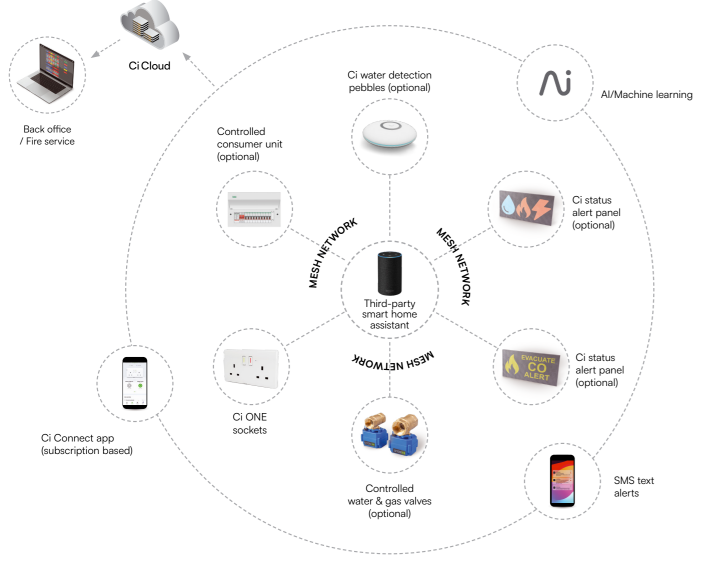
Prevents the unseen. Detects conditions where damp and mould could grow - long before they become a problem.





Ci One: Radio Mesh Configuration

The electrical fire prevention and smart home connectivity of Ci One and Ci connected devices for a safer and smarter home, built around our existing OpenThread network.

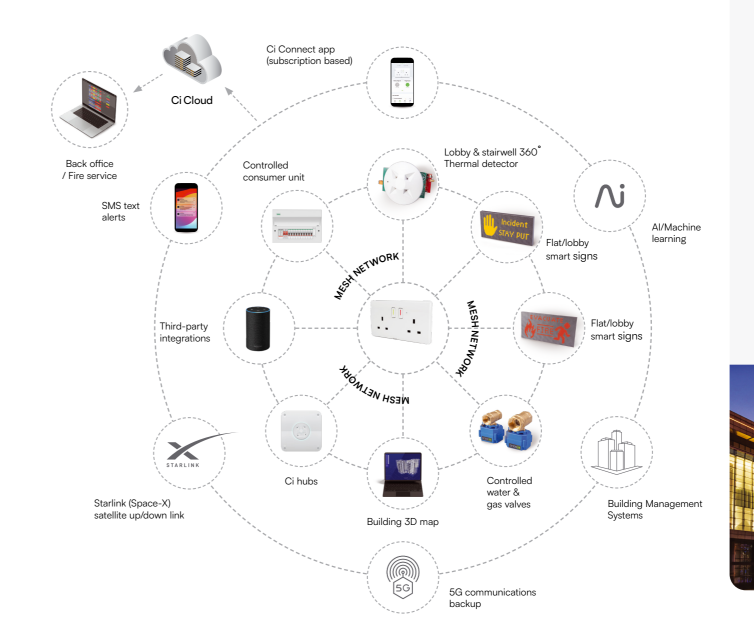






Ci Max: Radio Mesh Configuration

A self-healing, resilient radio mesh network, that connects Ci devices and services, for maximum protection and connectivity.



Ci Safemap

The Ci radio mesh network is at the heart of Ci Safemap, the scalable fire prevention and evacuation solution for medium-rise, high-rise and commercial properties.





Industrial

infrastructure

Emergency Service & Defence buildings

High/medium-

rise buildings





Shopping malls



Ci Safemap: Real-time 3D mapping



The Ci Safemap system includes a custom built, interactive 3D model of the building that can be used by first responders or responsible authorities to see exactly where a threat has been detected within the Ci Safemap installed building, giving them ongoing real-time information and crucial insights before arriving on the scene.

Features include:

- Gesture sensitive controls to zoom, pan and orbit the 3D model.
- Ability to isolate floors to get a better view of the floorplan.
- Locations of all installed Ci sockets, detectors, smart signage and alarms within the building.
- Real-time visual representation of activated alarms.
- Voice alerts.
- Switch between 3D and 2D views.
- Additional information markers such as the building's PEEP box, fire exits, wayfinders and suitable parking spaces for emergency services.









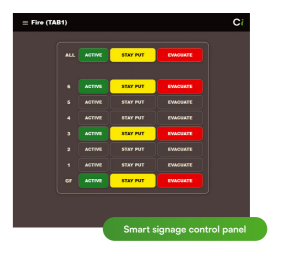




Ci Safemap: Life-saving utility controls







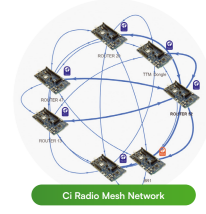


Ci control dashboards give building management and first responders the ability to turn the building's utilities on and off (at a flat, floor or building level), as well as being able to control the smart signage within the building, and send SMS alerts directly to occupants telling them to either 'Stay Put' or 'Evacuate'.

This combination allows for clear, fast communication and decision making in time-sensitive, high-pressure situations.

Connection is maintained through Ci's powerful, resilient thread mesh network, which allows any device to take over as the main router, should another become compromised.

Ci Safemap is an ideal solution for both preventing and reacting to fire outbreaks in medium and high-rise buildings. We envisage it becoming a safety standard in every major metropolitan city around the globe, and a key part of residential and commercial building infrastructure, as we move into the future.









Firefighter Product Development

In addition to the current portfolio of planned products, Ci will continue to investigate innovative and complementary technologies, which can be integrated into the Ci product family.

PATHFINDER LASER

Directional guidance system

A guiding light in the toughest situations. Projects clear visual indicators to mark safe and hazardous paths through smoke and fire-filled environments.





REMOTE VIEW

Augmented Reality (AR) headset displays for first responders

Harnessing the power of AppleVision Pro headsets and Unity 3D to place fire fighters remotely inside buildings, in real-time, to take control of serious incidents and evacuations.









Ci DRONE

Live rooftop inspection at the speed of emergency.

Ci Drone is a rooftop-mounted, semi-autonomous inspection drone that activates the moment danger is detected — giving fire crews and emergency responders a live 4K video aerial view of the situation within seconds. No guesswork. No delay.

Key features:

- Autonomous take-off triggered by emergency detection
- Rooftop-mounted, weather-resistant dock with continuous charging
- Integrated with Ci SafeMap and RemoteView headsets
- 4K video streaming with thermal and night vision
- High-powered LED floodlight for lowvisibility or night-time operation
- Two-way audio: listen in or communicate with responders or those trapped

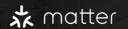
 \sim 27

Ci Sense: Product range

The safest & smartest extension lead & plug-in adaptor in the world.

Ci Safe Extension Lead

Intelligent current overload protection with total accumulative current display. Available in 3 or 4 gang and with USB-A and USB-C combinations.

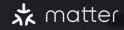






Ci Multi-function Sensor

Water and thermal detection.





Ci Safe Plug-in Adaptor

For protecting devices whilst on the move.















- Fire preventing thermal detection
- Arcing and ring main fault detection

- Light level detection (auto-dimming LED switches)
- Internal/external temperature and humidity sensor

 Total accumulative current display
 - External sound analyser

Water detection

Individual power consumption monitoring

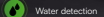
Alarm Sounder RGB LED Status Control and configure from the Ci Connect app

Surge Protection

Ci extension leads and plug-in adaptors are Matter compatible (WiFi), with in-built 4G/5G modem for remote control & monitoring, and Ci radio mesh network connectivity.

Ci extension leads and plug-in adaptors are certificated to BS1363 and SASO.









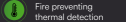
Fire preventing thermal detection



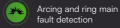
RGB LED Status



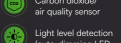








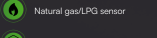




Carbon monoxide sensor

Smoke sensor

Current overload detection



NFC detection



Control and configure from the Ci Connect app

Internal/external temperature and humidity sensor

External sound analyser

Smart Energy Management

Tackle energy demand and reduce carbon footprints with Ai-powered, smart energy consumption data and controls.







24/7/365 monitoring of individual socket or device power usage.

Turns every device into a smart meter!



Identifies devices drawing large or abnormal amounts of electricity.



Manage device operation manually or automatically through use of the Ci Connect app.



Ai learning makes assumptions based on behaviour over time, offering money saving recommendations to the user.





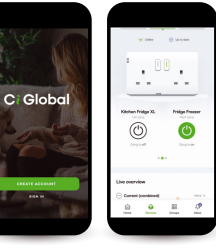
Ci Safe app: Save money. Protect the planet.

As energy bills sky-rocket and we aim for a carbon net-zero future, it is important for households and businesses to have control over their energy consumption in order to keep costs and usage to a minimum. Optimising energy use is fast-becoming one of the most talked about issues facing the everyday consumer with modern-day smart meters only showing overall energy use, without offering any insights into what is using the most electricity, and why.

Ci ThermalVision gathers power usage data on every socket or appliance and reports it directly to the Ci Connect app, essentially turning each one into a smart meter, providing detailed information about which devices are drawing the most power and whether there are any issues related to how efficiently they are running.

Through the power of the Ci Connect app, consumers can make decisions on how best to manage their energy consumption right down to the individual appliance or socket, and either manually turn these on and off, use built-in 'Eco' and 'Night' modes, or create routines and schedules to avoid unnecessary energy wastage. Users can also take advantage of Al learning to receive recommendations based on everyday usage over time.









Proposed Features include:

- View system status.
- Manage all devices from the app.
- Organise devices into groups.
- One-touch 'Eco' and 'Night' modes.
- Create multiple locations within a single account.
- Turn sockets on/off.
- Receive alerts, notifications and recommendations.
- Detailed reporting.
- · Set routines and schedules.
- Customise user defined functions.
- Landlord specific add-ons.
- · Accessibility features.

Pay-as-you-go Electricity / Wi-Fi

CI SOCKETS PREVENT ELECTRICAL FIRES WHILE GENERATING INCOME.

Cafés, airports, and other public spaces can offer pay-as-you-go electricity and Wi-Fi — creating a recurring revenue stream and giving owners secure, on-demand control over who can access power and when.





TAP AND GO

Customers pick their minutes, tap their smartphone on the Ci Socket's built-in NFC chip readable by Apple Pay or Google Pay.



PAY ONLY FOR WHAT YOU USE

Charges are based on consumption, with rates set by the facility owner — the more power, Wi-Fi, or devices, the higher the cost.



SEAMLESS APP INTEGRATION

An open API allows the Ci app to be embedded into third-party customer apps for smooth, branded experiences.



CONSUMER PRE-PAID TOKEN CARDS

These can be issued as an alternative to smartphone payment and loaded on-line to allow access without using an app.



BUSINESS TOKEN CARDS

Companies can issue staff such as cleaners and maintenance teams with token cards that grant access to Ci Sockets

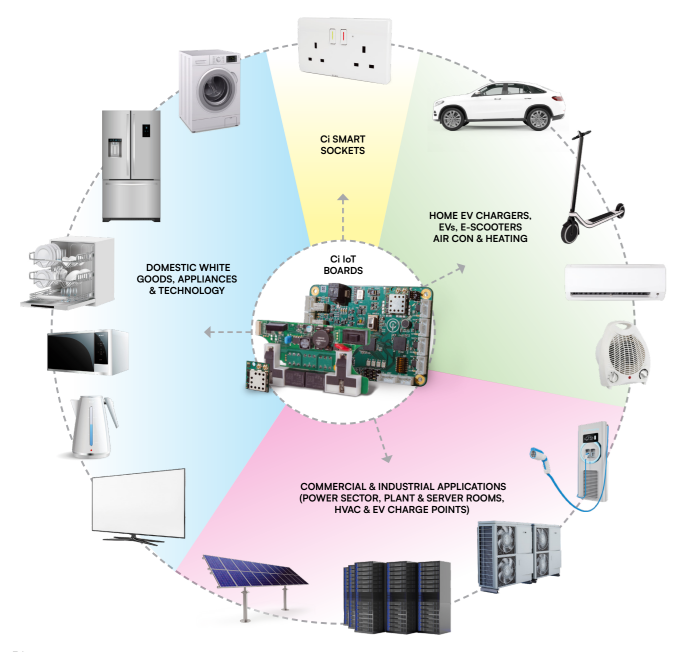
— with the option to track appliances in real-time and monitor their usage.



FREE QUICK CHARGE TO PAY

If a phone battery is flat, the Ci Socket gives just enough power to switch it back on so the customer can complete payment and continue charging.

Ci Safe: Built-in fire prevention



The electrical and mechanical components within appliances can both catch fire as well as the contents (food and clothing being the most common appliance loads to catch fire).

High-profile appliance recalls by manufacturers are all too common, yet the problem persists.

We believe in a better way; appliances do **NOT** spontaneously combust — fires happen because heat builds up over time. We spot this thermal overload and turn off the hazard before it can catch fire.

We STOP the threat at source.

- Monitors early stage indicators of thermal overload inside the appliance.
- Environmental sensors to monitor temperature/ humidity and air quality.
- Additional protection against smoke, gas, current overload and water leaks.
- 4G/5G and other communication methods.
- Internal shut-down of motors and compressors.
- Sounds alarm locally and via the Ci Connect app.
- Monitors power usage per appliance.

Ci Safe: Data gathering capabilities



Ci Safe electrical appliances, protected by Ci ThermalVision are routinely monitored to make sure they are working correctly and not developing any faults which could lead to malfunction or cause an electrical fire.

Sensors monitor the integral components of the appliance, checking the internal and ambient temperatures, electrical current load and air quality, constantly gather insightful data about how the appliance is running.

This data is wirelessly communicated to the Ci Cloud and can provide benefits to manufacturers, in the form of reporting and accountability.



'BLACK BOX'

reporting for manufacturers



Monitor components prone to overheat 24/7/365.



Transmit heat profiles by means of wireless communication to Ci Cloud and physical or virtual remote devices.



Analysis and action taken including whole or partial appliance shutdown and local alert.

Gathered data available to manufacturers for further analysis, warranties, accountability and, if necessary, product recall.



MANUFACTURER INTEGRATION

Working alongside manufacturers, technical data for specific products can be uploaded to the Ci Cloud to automatically set threshold parameters for particular models.

Detailed reporting of product behaviour and patterns can help diagnose any possible issues.

Ci Safe: Remote sensor

ThermalVision protection for large-scale infrastructure

Ci Safe is a compact, industrial-grade unit designed to monitor environmental and electrical risks across high-stakes environments - from plant rooms and substations to HVAC systems, EV charging points, power plants, solar installations, data centres, and even large-scale industrial sites like airports and logistics hubs.

Using Ci's advanced ThermalVision technology, it continuously monitors the temperature and behaviour of complex electrical systems - detecting early signs of faults, overheating, gas leaks, smoke, vibration, tampering, and more. With optional automated shutdown, it can isolate and neutralise threats before they escalate.

Always on, always alert - Ci Safe is the silent guardian for critical infrastructure. It monitors in the background, detects danger early, and acts before problems escalate. It's protection you don't have to think about - but can always count on.













Tamper detection/ light

Commercial Applications: Ci Safe



White Goods Manufacturers



55% of all house fires were caused by white goods appliances, between 2011 & 2014.

(Source: which.co.uk)



Ci SAFE managed product recalls.



Ci SAFE product warranty registration.



Power Sector



The UK has announced £20bn investment into technology to reduce Britain's carbon emissions.

(Source: theguardian.com)



£210m invested in Small Module Reactors (SMR) nuclear power stations, with Rolls Royce.



Offshore wind farm sites such as Hornsea 3 aim to have global EBI (Energy Balance Infrastructure) / BESS (Battery Energy Storage Systems) onshore locations.



EV Market

(INCLUDING EV CHARGING STATIONS)



BP has invested £1billion in EV charging infrastructure over ten years.

(Source: bp.com)



UK Government invest £1.6bn in the EV Charging network.

(Source: edie.net)



In the US in 2021, EV charging was valued a \$6.8bn, expected to reach \$20bn by 2025.

ource: visilre.com)



Distribution & Data Centres



New build depots/distribution centres integrate Ci Safe into plant rooms and other critical areas.



Existing depots to complement current fire/gas & water detection systems.



Notable fires at Ocado, Morrisons and Primark distribution centres.

Commercial Applications: Ci Sockets & Ci Safemap



Residential Property



2,685 fires in the twelve months up to March 2022 in buildings over 3 storeys

(Source: gov.uk)



Implement Ci Safemap into private and social MRRB & HRRBs.



Work with property developers to create Ci protected residencies and developments.



Licensing



Licence Ci ThermalVision technology to plug socket manufacturers.



Ci patented technology gives competitive edge to larger manufacturer brands.



Increasing technological adoption and need for energy-saving solutions driving market growth of domestic IoT smart devices.



Commercial Property



8,942 primary fires in non-dwelling buildings in 2020.

(Source: data.gov.uk)



Implement Ci Safemap into industrial & retail premises, hotels, schools, hospitals and offices.



"Whole Building" Fire Protection will enhance marketability for developers.



Geographical Markets



GULF COOPERATION COUNCIL (United Arab Emirates, Saudi Arabia, Oatar, Bahrain, Kuwait, Oman)

EUROPEAN UNION (All member states)

Commercial Applications: Insurance



Water Damage



29% of all UK insurance claims are for Escape of Water.

(Source: morganclark.co.uk)



£1.8 million paid out by UK insurers per day.



Insurer Legal & General revealed water damage claims over a two and a half year period totalled £81 million.

(Source: insurancebusinessmag.com)



Fire Damage



17% of all UK insurance claims are for Fire & Explosion.

(Source: morganclark.co.uk)



£1.3 billion was paid to customers

(Source: abi.org.uk)



70% of fire damage claims are related to commercial properties

(Source: blog.addresscloud.com)



Insurer Trends



Insurer demands influence legislative and building regulation change.



Insurers keen to actively partner with tech companies or risk losing competitive advantage.



Insurers use IoT data to better determine rates, mitigate risk and prevent losses.

Ci R&D HQ

Occupying two floors of the Skyres building in Rzeszów, Poland, the Ci Global Research and Development office is the home of our Hardware and Software teams, and the beating heart of Ci's technical development. With multiple, fully serviced office spaces, board & meeting rooms, and two design and testing laboratories, Ci has created the perfect environment to manage ongoing operations and nurture future innovations in line with our initiative and business goals.

Headed by CTO Piotr Supinski and Chief Hardware Officer Michal Poterek, the teams consist of highly-talented and motivated individuals, working across the full spectrum of software and hardware disciplines. From Full Stack, iOS, Android and Azure Cloud developers, to Hardware Designers and Firmware Engineers, with experience working for the likes of Microsoft and Amazon, the Ci R&D team reflects our passion and commitment to being at the forefront of technology innovation within the electrical safety sector.





















Ci Manufacturing

Ci is working with forward-thinking manufacturing partners who share our passion and dedication to producing topquality, reliable and sustainability-conscious technologies for the global market. Conveniently located close to our R&D department in Poland, these partnerships allow for seamless collaboration and innovation between our respective teams.





Electronics / PCBs / Testing / Assembly

Founded in 1991, Fideltronik has grown to become a significant player in the Polish electronics industry and has expanded its operations globally. The company is certified to ISO 9001 and ISO 14001 standards, ensuring that its operations meet the highest international quality and environmental management standards.





Plastics / Injection Moulding / Testing / Assembly

With over 40 years' experience, KLGS produce and supply technical plastic parts for a range of industries including electronics, electromechanical, energy and automotive.

All parts are stringently tested through a precision quality control

procedure and KLGS are focused on using eco-friendly methods and renewable plastics, for a more sustainable future.

Founder & Leadership Team



Anthony D Parfitt
CHAIRMAN & CEO (FOUNDER)











Lech Biernacki CHIEF INFORMATION OFFICER



Piotr Supinski CHIEF TECHNICAL OFFICER







Alex Kilby
CHIEF CREATIVE OFFICER



Michal Poterek
CHIEF HARDWARE OFFICER



UK Advisory Board



Howard Doberman
ADVISOR TO THE BOARD





Michelle Thompson ADVISOR TO THE BOARD

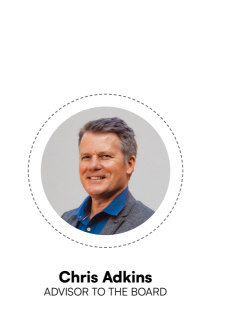


BALLY Ferwick





Jason Brown ADVISOR TO THE BOARD

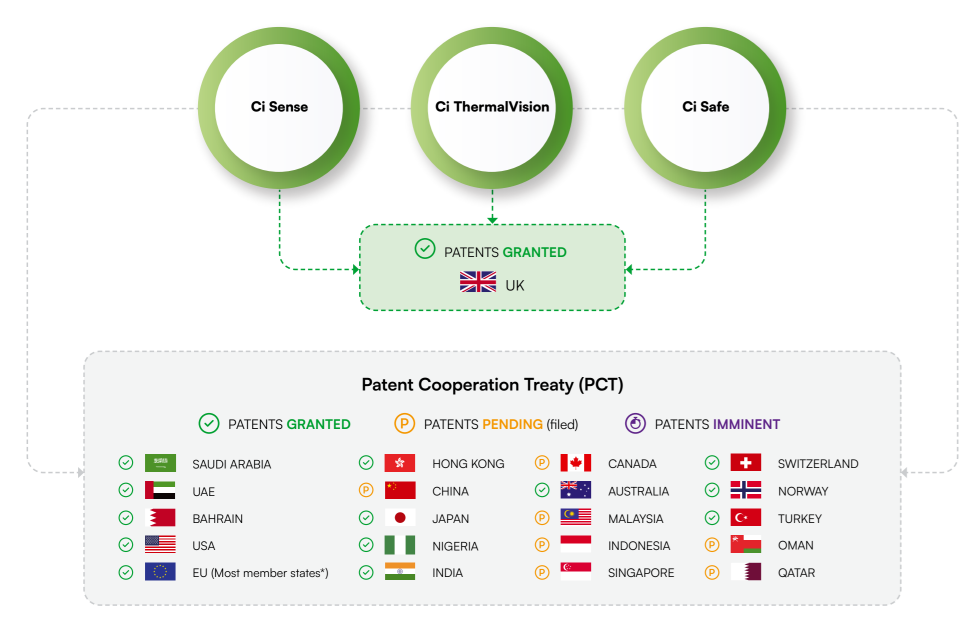


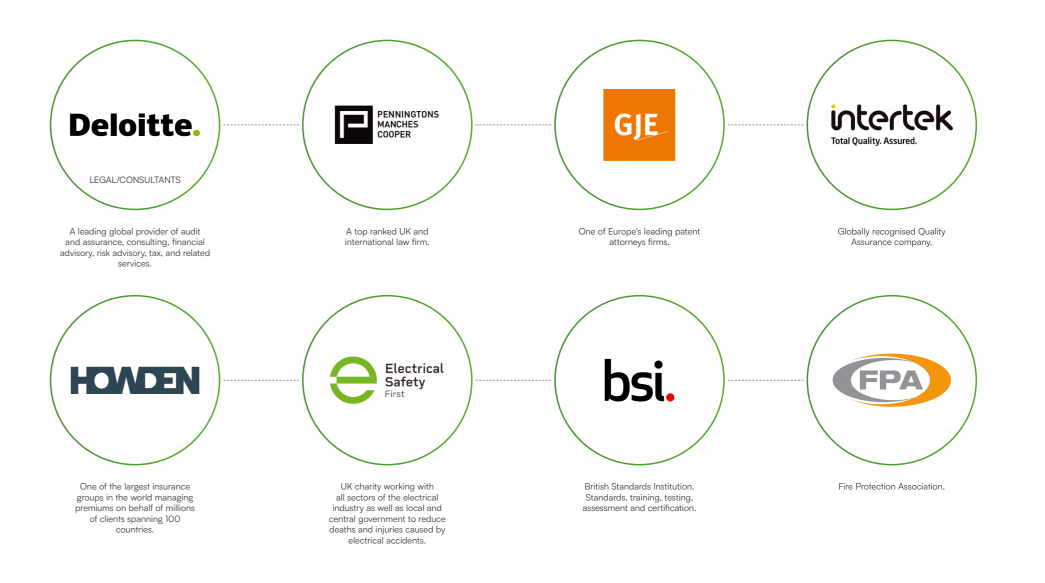


Our Patents: UK & Worldwide



Our Industry Leaders & Advisors





*Member States of the European Patent Convention which also includes the United Kingdom

Ci Global Locations





It was a great honour to win the ESF award for innovation. It's validation for all our hard work as we change the landscape of fire safety.

- Anthony D Parfitt
CHAIRMAN & CEO (FOUNDER)





Innovations for a safer world

Please contact us if you are interested in working with Ci Global.

Our aim is to pioneer a new approach towards electrical fire safety awareness.



info@ci.global



investments@ci.global



+44 (0) 330 660 0998

ci.global

Connected Innovations Ltd t/a Ci Global, Chancery House, 30 St Johns Road, Woking, Surrey, GU21 7SA @ Ci Global 2025.







Scan the QR code to view Ci Global content online.

