

# PERRY JOHNSON REGISTRATIONS LTD.

*YOUR TRUSTED GLOBAL PARTNER FOR ISO CERTIFICATIONS*



# PJR's Customer Commitment

## Global Reach - Local Support

At PJR, we combine global capability with a dedicated, local UK team to deliver a certification experience that is both professional and personal. With over 34 years of industry experience and a portfolio of more than 68,000 clients worldwide, we have built a reputation for consistency, integrity, and long-term partnerships. Our average customer retention rate of 26 years reflects the trust our clients place in us.

As a **100% independently owned** certification body, PJR is committed to maintaining impartiality and focusing solely on delivering value to our clients. We are proud to be **both UKAS and ANAB accredited**, ensuring our certification services meet internationally recognised standards.

### Our key benefits include:

- **Global reach with dedicated local support**
- **UKAS & ANAB accredited certification provider**
- **Over 29,000 sites certified worldwide**
- **34+ years of experience**
- **Average customer retention of 26 years**
- **No transfer fees**
- **Competitive day rates**
- **Customer-focused and responsive service**
- **Dedicated project manager for each client**
- **Pragmatic approach with flexible audit delivery, including fully virtual and hybrid options**



**Tom Wheat**  
UK Site Manager & Global Sales

And for organisations considering a transfer of certification, our team provides clear guidance and a straightforward transition process. We take a practical, client-focused approach to ensure continuity, minimise disruption, and deliver a smooth and efficient experience.

At PJR, our goal is simple: *provide high-quality certification services with professionalism, transparency, and a level of service you can rely upon.*



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# OUR CERTIFICATION PROGRAMMES



## ISO 9001

Internationally recognised standard for **Quality Management Systems (QMS)**. It confirms an organisation's commitment to improving quality, delivering more efficient operations, and improving customer satisfaction.



## ISO 14001

Internationally recognised standard for **Environmental Management Systems (EMS)**. It confirms an organisation's commitment to improving environmental performance, reducing waste, and enhancing sustainability.



## ISO 45001

Internationally recognised standard for **Occupational Health and Safety Management Systems (OHSMS)**. It confirms an organisation's commitment to improving employee safety, reducing workplace risks, and creating safer working conditions.



## ISO/IEC 27001

The international standard for **Information Security Management Systems (ISMS)**, ISO/IEC 27001 provides a model for risk assessment, security design/implementation, and security management.



## ISO/IEC 20000-1

Most commonly referred to as "ISO 20000", ISO/IEC 20000-1 is an international **IT Service Management (ITSM)** standard which enables organisations to ensure that their ITSM processes are not only in line with the business's needs but international best practises, as well.



## ISO/IEC 42001

ISO/IEC 42001 is the internationally recognised global standard for **Artificial Intelligence Management Systems (AIMS)**. It provides a framework for organisations to manage and mitigate risks associated with AI technologies.



## ISO 22000

Internationally recognised standard for **Food Safety Management Systems (FSMS)**, designed to ensure the safe production of food throughout the entire supply chain, from farm to fork.



## FSSC 22000

Based on ISO 22000, enhanced with additional requirements, and **recognised by GFSI**. It applies to organisations of all sizes across the food supply chain, demonstrating a commitment to food safety, compliance, and continual improvement.



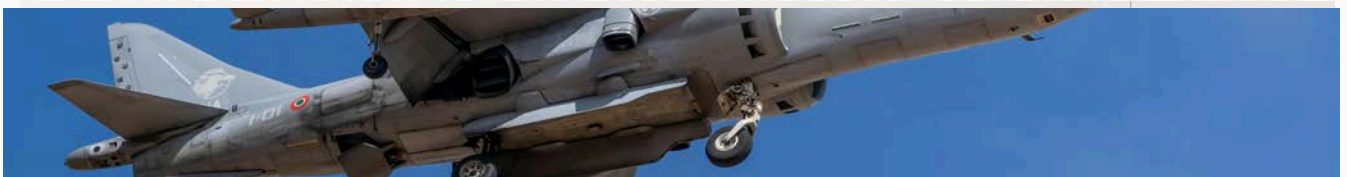
## ISO 50001

International standard for **Energy Management Systems (EnMS)**. It provides a framework for organisations to manage energy efficiently, reduce costs, and improve sustainability.



## ISO 22301

Internationally recognised global standard for **Business Continuity Management Systems (BCMS)**. It provides a framework for organisations to prepare for, respond to, and recover from disruptive incidents.



## Cybersecurity Maturity Model Certification (CMMC)

**Level 1 (Foundational)** focuses on basic cybersecurity practises to protect Federal Contract Information (FCI).

**Level 2 (Advanced)** is designed for organisations that handle Controlled Unclassified Information (CUI) and require a robust cybersecurity framework. It aligns with the controls outlined in NIST SP 800-171, introducing a comprehensive set of practices to protect sensitive information through stronger access controls, risk management, incident response, and system monitoring.



## R2

The leading certification standard for **Responsible Recycling** practises. It ensures that certified organisations adhere to the highest standards of environmental responsibility and sustainability.



## RIOS

**Recycling Industry Operating Standard (RIOS)** is an integrated management system standard designed for the recycling industry, combining quality, environmental, and health and safety requirements into a single framework.



## e-Stewards

Programme that ensures responsible **reuse and recycling of electronic waste**. It establishes environmental, health, safety, and data security requirements to prevent hazardous e-waste from being improperly handled/exported.



## IATF 16949

The international standard for **Automotive Quality Management Systems**. It demonstrates an organisation's commitment to delivering high-quality products and services to the automotive industry.



## Aerospace Programmes

**AS9100:** Builds upon ISO 9001 with additional requirements focused on safety, risk management, and regulatory compliance.

**AS9110:** For aerospace MRO organisations, with requirements tailored to ensure safety, reliability, and regulatory compliance in maintenance activities.

**AS9120:** For aerospace distributors, focusing on traceability, proper storage, and handling of aerospace parts to ensure quality and conformity within the supply chain.

# ADDITIONAL PROGRAMMES



## Digital Cyber Certification (DCC) - Delivered by PJR

PJR provides accredited, independent certification services for **Digital Cyber Certification (DCC)**, helping organisations demonstrate robust cyber security practices with confidence.

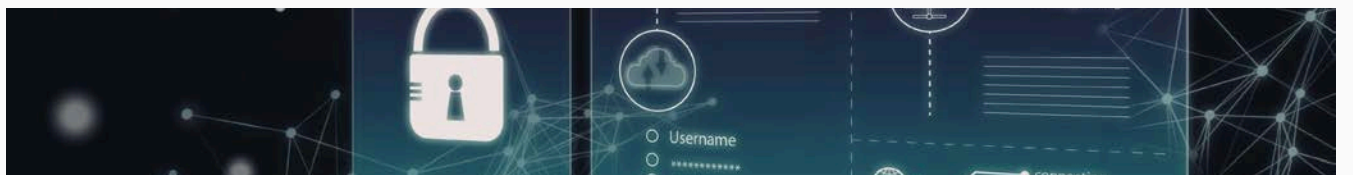
DCC offers a structured, tiered approach to assessing cyber maturity, enabling organisations to benchmark their current position, strengthen controls, and clearly evidence their commitment to protecting data and systems.



## Cyber Essentials - Delivered by PJR

PJR supports organisations in achieving **Cyber Essentials** certification, a UK Government-backed scheme designed to protect against the most common cyber threats.

Cyber Essentials focuses on five key technical controls that form the foundation of effective cyber security. Through PJR's structured and efficient certification process, organisations can demonstrate that essential safeguards are in place to defend against cyber-attacks.



## Cyber Essentials Plus - Verified by PJR

**Cyber Essentials Plus** builds on the Cyber Essentials standard by providing a higher level of assurance through independent technical verification.

PJR conducts rigorous, hands-on testing to validate that security controls are not only in place but are operating effectively. This includes vulnerability assessments, device testing, and real-world validation of your cyber defences.

## ISO 39001

The international standard for **Road Traffic Safety Management Systems** provides a framework for organisations to improve road safety and reduce the risk of accidents.

## ISO 26262

ISO 26262 is the international standard for **Functional Safety** in the automotive industry. It provides a framework for ensuring the safety of electrical and electronic systems in vehicles.

## TL 9000

TL 9000 is the telecommunications industry's quality management standard. It provides a framework for organisations to improve their processes and deliver high-quality products and services.

## BA 9000

The standard for **Body Armour Management Systems**. It establishes organisational processes, product traceability, material control, testing, and continual improvement to ensure quality, performance, and compliance.

## ISO 37001

ISO 37001 is the international standard for **Anti-Bribery Management Systems**. It provides a framework for organisations to prevent, detect, and respond to bribery.

## ISO 20000

ISO 20000 is the international standard for **IT Service Management (ITSM)**. It provides a framework for organisations to deliver managed services of an acceptable quality for their customers.

## PAS 24000

PAS 24000 is an internationally recognised specification that provides requirements for establishing, implementing, maintaining, and improving a social management system.

## ISO 13485

ISO 13485 is an internationally recognised quality management system standard specifically for medical device manufacturers and related organisations. It outlines requirements to ensure consistent design, production, and delivery of safe and effective medical devices.

## ISO 22716

The ISO 22716 standard provides guidelines for Good Manufacturing Practises specifically for the cosmetics industry. It covers production, control, storage and shipment. Ensuring product safety and quality while facilitating regulatory compliance.



**FREE QUOTE?**

**SCAN HERE**



# PJR

PERRY JOHNSON REGISTRATIONS, LTD.

## GET IN TOUCH

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