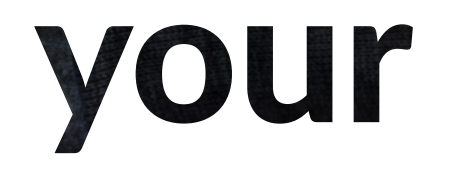
## **ISO/IEC 27001:2022**

Start



# transition

Infographic



In February 2022, ISO 27002:2022 – the standard which provides the best practice controls that organisations can implement to improve security – was updated.

As a result, a new version of ISO 27001 – the international standard which outlines the requirements of an information security management system (ISMS) – was also published on 25 October 2022. Organisations with existing ISO 27001:2013 certification will have three years to transition to the new standard. Previous



## Five steps to a successful ISO 27001:2022 transition

#### Step 1: **Understand the changes**

In February 2022, ISO 27002:2022 – the standard which provides the best practice controls that organisations can implement to improve security – was updated. To understand the changes, download our free ISO 27001:2022 toolkit.

Download our free ISO 27001:2022 toolkit



### Step 2: Check the impact on your organisation and revisit your risk assessment

Conduct a thorough gap analysis of your existing ISMS and ensure it aligns with the new requirements of ISO 27001:2022. LRQA offer gap analysis services, or, alternatively, you can use our ISO 27001:2022 toolkit to help you prepare. Be sure to check that your risk assessment, along with its objectives and context, remains well aligned with your business and risk appetite.



### **Congratulations!**

You're now certified to ISO 27001:2022

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#### Tip: Promote your ISO 27001:2022 certification

Your certification demonstrates your commitment to best practices – helping you win new business and meet stakeholder demands.

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#### Tip: Focus on continual improvement

Keep the momentum to ensure that your ISMS remains effective and well-maintained. focusing on continual improvement throughout.

Step 5:

Your auditor will assess your ISMS to determine whether it meets the standard's requirements, and your audit report will highlight any urgent findings that need to be addressed.

### Step 3: **Implement the changes**

Be sure to implement the necessary changes based on your gap analysis exercises and risk assessment and validate the changes through an internal audit. Ensure that all changes have been implemented effectively to reduce the likelihood of non-compliance at the time of your ISO 27001 audit.



#### Step 4:

### **Book your transition audit**

Get in touch with LRQA to discuss your dedicated transition audit, which can be carried out as a standalone activity or in line with any other scheduled visit.



### **Complete your audit and** implement any changes





# Our ISO 27001:2022 training and audit services



### Training

Build your knowledge of ISO 27001:2022 with a range of courses designed for different experience levels – delivered via multiple learning styles.



### **Gap analysis**

An optional service where one of our expert auditors will help you identify any critical, high-risk, or weak areas of your system prior to your transition audit. Previous Next



### **Transition audit**

We'll assess your ISMS in line with the requirements of ISO 27001:2022 – with a particular focus on the Annex A controls and how they impact your system.



### **Integrated audits**

If you've implemented multiple management systems, you could benefit from an integrated audit and surveillance programme which is more efficient and cost-effective.

# Working with you to target every aspect of cybersecurity

Our deep experience in assurance, combined with award-winning cybersecurity services and threat-led intelligence, enables us to deliver bespoke insights into – and protection from – the unique threats facing your business. Keeping you one step ahead of cyber risk, today, tomorrow and beyond.

We provide audit, training and certification services against the world's leading international standards and schemes, complemented by a wide range of advanced cybersecurity services delivered by our specialists, Nettitude.

We work collaboratively with your business – helping you to identify the specific threats you face and build strategies to mitigate them. We'll work with you to certify your systems, identify vulnerabilities, and help prevent attacks and incidents that could impact your brand integrity, finances and operations.



# Information security

Our compliance and certification services help you protect business-critical information and demonstrate internationally recognised best practices.



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### **Operational resilience**

Be ready to prevent, respond and recover from disruption with our certification, training and governance, risk and compliance services.



# Cyber threat protection

Stay one step ahead of cyber threats, with tailored solutions that provide a first line of defence and response to all types of cyber attack.

Find out more >

Find out more >



# Discover ThreatWatcher



LRQA Nettitude's ThreatWatcher service provides a managed assessment using advanced reconnaissance and analytics to identify previously unknown threats that could be used in a cyberattack. Security intelligence from ThreatWatcher can highlight weaknesses in user education and help to identify digital attack surface like never before. Nettitude's Threat Watcher is delivered by our team of highly skilled and experienced Threat Intelligence analysts and powered by the Recorded Future platform.

### ThreatWatcher and ISO 27001:2022

One of the new organisational controls, A.5.7 Threat intelligence, requires organisations to collect, analyse and produce threat intelligence regarding information security threats.

The goal of this new control is to provide organisations with a deeper understanding of cyber threats by collecting, analysing, and contextualising data about current and future cyber attacks. The new control is also designed to help organisations understand how hackers might hack them and inform companies about what types of data attackers are seeking.

ThreatWatcher provides these exact solutions, helping organisations demonstrate compliance with the new threat intelligence control.

Contact our experts for more information about ThreatWatcher and other LRQA Nettitude services that can help demonstrate compliance with the new requirements and controls introduced in ISO 27001:2022.



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### LRQ/\

YOUR FUTURE. OUR FOCUS.

### About LRQA:

Bringing together unrivalled expertise in certification, brand assurance and training, LRQA is one of the world's leading providers of food safety and assurance solutions. Working together with farms, fisheries, food manufacturers, restaurants, hotels, and global retailers, we help manage food safety and sustainability risks throughout supply chains and have become a leading global assurance provider.

We're proud of our heritage, but it's who we are today that really matters, because that's what shapes how we partner with our clients tomorrow. By combining strong values, decades of experience in risk management and mitigation and a keen focus on the future, we're here to support our clients as they build safer, more secure, more sustainable businesses.

From independent auditing, certification and training; to technical advisory services; to real-time assurance technology; to data-driven supply chain transformation, our innovative end-to-end solutions help our clients negotiate a rapidly changing risk landscape – making sure they're shaping their own future, rather than letting it shape them.

### Get in touch

Visit www.lrqa.com/au for more information, email enquiries.au@lrqa.com or call +61 37 004 3410



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