

## ISO/IEC 42001

## 人工智能管理体系认证



## 认证收益

- 提升安全管理水平:提供全面的安全管理框架,结合AI技术,更高效地识别、评估和管理安全风险,增强应急响应能力,预防事故。
- 增强竞争力: 通过认证展示在AI项目管理方面的专业能力,符合国际标准,提升市场竞争力。
- 提高项目质量:要求组织建立持续改进机制,确保AI项目质量和成功率,实现预期目标。
- **促进创新**: 鼓励在AI项目管理中持续改进和创新,推动AI技术发展。
- 增强信任: 展示对AI使用的责任感和透明度,提升客户、合作伙伴和投资者的信任和企业声誉。

## 认证流程

## 了解需求

确认企业认证的需求和 应用场景。

## 报价及申请

根据企业情况提供报 价,收集申请表和资 质文件。

## 申请及合同评审

核实企业信息,确认专业 类别、审核天数,并安排 审核员。

## 一阶段审核

确认企业资质及认证信息,判断是否符合二阶段审核条件。

\*若有不符合项,需整改并验证通过后才能进入 二阶段审核

#### 年度审核

每年进行一次审核, 确保持续符合标准, 三年后进行再认证审 核,以更新保持最新 有效周期。

#### 报告评定及发证

根据评定结果,作出 认证决定,颁发认证 证书。



#### 二阶段审核

进一步验证企业体系与 标准的符合性。

\*若有不符合项,需整改 并验证通过后才能继续 后续环节。

#### 联系我们

136 0185 2735 contact@amtivocn.com





ISO/IEC 42001是首个专注于人工智能管理的国际标准,适用于所有提供或使用人工智能系统的组织。该标准覆盖新AI应用的开发、AI解决方案的部署,以及现有系统的AI增强。无论是初级AI项目管理团队还是成熟的AI管理体系,均可通过这一标准提升管理水平。它适用于企业、政府机构、非营利组织等各种类型和规模的组织,并广泛覆盖医疗、金融、制造、零售等多个行业的AI项目管理。



## 我们的优势

Amtivo集团获得国际认可机构UKAS(英国皇家认可委员会),ANAB(美国国家标准协会和美国质量协会),以及INAB(爱尔兰国家认可委员会)等认可,Amtivo凯瑞克依集团资源能够在全球范围内开展UKAS认证业务,拥有以下独特优势

- **国际背景与本地化服务**:依托Amtivo集团在全球40多个国家的资源,结合对中国本地市场的深入理解,为企业提供量身定制的解决方案,确保认证服务既符合国际标准又贴合实际需求。
- 专业团队与丰富经验:拥有一支经验丰富的专业审核团队,认证过程科学、高效、公正,帮助企业顺利完成认证。
- 高客户推荐率: 多家知名企业建立了长期合作关系,服务质量获得广泛认可。94%的客户表示愿意推荐我们的服务。

## 欢迎联络我们获得报价

Amtivo凯瑞克可提供全面支持,确保企业对ISO/IEC 42001的要求有深入理解:

- 知识培训: 提供针对性培训,帮助团队熟悉并掌握ISO/IEC 42001的要求。
- 差距分析: 在体系建立后,进行全面的差距分析,找出薄弱环节并优化改进。
- 认证审核:通过审核后颁发证书,确认人工智能管理体系符合标准要求。





## 联系我们



# ISO/IEC 42001

Artificial Intelligence
Management System Certification



## What Are the Benefits

- Enhance Safety Management: Provide a comprehensive safety management framework that integrates AI technology to more efficiently identify, assess, and manage safety risks, strengthen emergency response capabilities, and prevent accidents.
- Boost Competitiveness: Showcase expertise in AI project management through certification, meeting international standards and enhancing market competitiveness.
- Improve Project Quality: Require organizations to establish continuous improvement mechanisms to ensure AI project quality
  and success, achieving desired outcomes.
- **Promote Innovation**: Encourage ongoing improvement and innovation in AI project management, driving the development of AI technology.
- **Build Trust**: Demonstrate responsibility and transparency in the use of AI, enhancing trust among clients, partners, investors, and improving corporate reputation.

## **Certification Journey**

#### **Understand Requirements**

Clarify the company's specific needs and use cases

#### **Quotation and Application**

Provide a tailored quote and gather the necessary forms and documents.

#### Application and Contract Review

Verify company details, confirm category, audit duration, and schedule auditors.

#### **Stage 1 Audit**

Assess the company's qualifications and certification details to determine whether it meets the requirements for the Stage 2 audit.

#### **Annual Audits:**

Annual audits ensure compliance, with a recertification audit required every three years.

## Report Assessment and Certification

Based on the audit findings, a certification decision will be made, and the certification will be awarded.



#### Stage 2 Audit

Conduct a deeper assessment to confirm the company's system aligns with the standard. Note: Any non-conformities identified in Stage 1 must be rectified and verified before proceeding to Stage 2. Similarly, any issues found in Stage 2 must be resolved and validated before moving on to subsequent steps.



ISO/IEC 42001 is the first international standard focused on Artificial Intelligence (AI) management, applicable to all organizations that provide or use AI systems. This standard covers the development of new AI applications, deployment of AI solutions, and AI enhancement of existing systems. Whether for entry-level AI project management teams or mature AI management systems, the standard aims to improve management practices. It is suitable for organizations of various types and sizes, including businesses, government agencies, and non-profit organizations, and it spans multiple industries such as healthcare, finance, manufacturing, and retail in managing AI projects.



## Why You Should Choose Amtivo

Amtivo Group is proud to hold accreditation from internationally respected bodies such as **UKAS** (United Kingdom Accreditation Service), **ANAB** (American National Standards Institute and American Society for Quality), and **INAB** (Irish National Accreditation Board). With the support of the Group's extensive resources, Amtivo China is equipped to deliver UKAS-accredited certification services worldwide.

- Global Expertise with Localized Services: Drawing on Amtivo Group's presence in over 40 countries worldwide and a deep understanding of the Chinese market, we provide tailored solutions that ensure certification services meet international standards while aligning with practical needs.
- **Professional Team with Extensive Experience**: Our team of experienced auditors ensures a scientific, efficient, and impartial certification process, helping businesses achieve certification smoothly.
- **High Customer Recommendation Rate**: Many renowned companies have established long-term partnerships with us, reflecting the high quality of our services. 94% of clients have expressed willingness to recommend our services.

## Contact us to Get a Quote

Amtivo China provides comprehensive support to ensure businesses gain a thorough understanding of the requirements of ISO/IEC 42001, including:

- Knowledge Training: Targeted training sessions to help teams familiarize themselves with and master the requirements of ISO/IEC 42001.
- Gap Analysis: Conducting a comprehensive gap analysis after system establishment to identify weaknesses and recommend improvements.
- **Certification Audit**: Issuing certification upon successful audit to confirm that the AI management system meets the standard's requirements.





Contact us