

Mindray Secures Renewed Certificates for Information Security and Privacy Management



Mindray secures renewed ISO/IEC 27001:2022 and ISO/IEC 27701:2019 certifications for comprehensive information security management and privacy information management across all core business sectors at its Shenzhen headquarters in China. This covers areas such as R&D, sales, service, IT, and more.

ISO 27001 is one of the most well-known standards for information security management systems (ISMS). It provides a framework to help organisations manage information security risks, protect themselves from threats, and keep assets secure. As an extension to the ISO 27001 framework, ISO 27701 specifies requirements and provides guidance for improving a Privacy Information Management System (PIMS).

The certification reinforces Mindray's steadfast dedication to maintaining the utmost security and confidentiality of business information and private information pertaining to its customers, business partners, and staff members. With this recognition, customers can have enhanced confidence knowing that their information is consistently handled and stored to the highest standards within Mindray.

Following successful implementation and audits, the ISO/IEC 27001:2022 and ISO/ICE 27701:2019 certificates cover all core areas of the Mindray business, including:

- sales and marketing services for the Patient Monitoring and Life Support (PMLS), Medical Imaging Systems (MIS), In-Vitro Diagnostics (IVD) product lines;
- research and development activities of the 3 Major Production Lines;
- supporting functions such as Operations, Service, Human Resources, Information Technology, Public Relations and Governmental Affairs, Marketing and Communications, and Supply Chain;



“

Mindray is one of the first companies in China to get ISO/IEC 27001 and ISO/IEC 27701 certifications in the healthcare industry. After obtaining the certification, Mindray always adheres to systematic management, keeps pace with the Times, and constantly improves and enhances the control level and management ability of information security and privacy protection, which has strongly supported the rapid and sustainable development of Mindray's business. Mindray's successful acquisition of the new ISO/IEC 27001:2022 certification and ISO/IEC 27701:2019 UKAS accreditation certification fully reflects that Mindray's management system of information security and privacy protection has reached a new level.

Mr. Lan Jin

Business Development Director of DNV Business Assurance
Greater China

”

Mr. Lan Jin spoke highly of Mindray's leadership for its emphasis on information security and privacy protection, ***"This is the result of high attention and strong support from the management team, and the result of unremitting efforts and professional dedication from the information security and data protection team. It is believed that if Mindray continues to uphold the concept of risk thinking and continuous improvement, and relies on systematic management, it will be able to grasp better opportunities and usher in greater development."***

“

Mindray places utmost importance on safeguarding the information security and privacy information of our valued customers, business partners, and employees. Mindray recognizes that building compliance is a continuous effort requiring ongoing improvement and oversight. Our goal is to instill a culture of systematic management across all aspects of our business operations, safeguarding our activities and creating genuine value. The successful attainment of ISO certifications serve as compelling evidence that our business practices adhere to global standards, ensuring the utmost protection of privacy for every organization and individual we collaborate with.

Li Zaiwen

Senior Vice President, Mindray Group



”

Mindray will continue to strengthen its information security and privacy information management system, so that information remains secure, and the business complies with new best practice, legislation, and ISO guidelines to make recertification smoother.

Source: [Mindray](#)

Published on : Fri, 26 Jan 2024