

# 美信科技

北京美信时代科技有限公司（简称：美信科技）成立于 2007 年，是国内全国产、高性能的物联网智能采集监控服务商、国家高新技术企业，拥有近 20 年专注 ITOM 领域研究经验。美信科技以“与客户一起成长”为理念，以持续技术创新为导向，融合企业架构、云计算、大数据、人工智能等先进技术，以高性能时序数据库和物联网智能数字平台为底层支撑，在为用户提供 IT 系统智能运维管控产品、工业互联网/物联网系统智能运维管控产品、高性能时序数据库的同时，还能够为行业用户提供从数据采集、数据存储到数据分析应用的大数据解决方案和服务。

美信科技秉持为用户提供专业数字化运维、运营产品，为用户创造价值的使命和宗旨，已在全国各个行业拥有超过上千家企业用户，广泛应用于政府、国防军工、运营商、能源、金融、教育、医疗、互联网、交通、制造业等 30 多个领域。美信科技凭借业内专注的技术创新实力，成功获得真格基金、达内集团的投资。

监控易是由美信科技自主研发的全国产、高性能的一体化集中监控平台。监控易打破了传统的采用多种监控工具对数据中心进行离散式管理的模式，创造性的通过分布式架构对企业分布在各个区域的 IT 系统、机房动环、生产系统的运行状态、健康状况、能耗情况等集中统一监测、展示及告警。

通过监控易管理平台，可助力管理扁平化。从全局视角反映企业信息化整体运行态势，有效优化用户体验、优化业务表现、促进内部创新，真正成为各级领导推进数字化转型的有力抓手。

监控易管理平台优势：完全自主创新，监控设备多，监控频率快，监控精度高，监控成本省。

- 1、监控性能强大、海量秒级监测
- 2、强大的自开发专用时序数据库，保持数据独立性
- 3、全国产、完全自主可控，避免安全隐患

Meixin technology, serving as a fully domestic and high performance solution provider for IOT intelligence acquisition and monitoring, was established in 2007 and already has almost 20 years research experience in ITOM field. Meixin takes “grow up with customers” as its concept and “sustainable technology innovation” as its guidance, integrates Enterprise Architecture, Cloud Computing, Big Data, AI and other advanced technology. The high performance time series database and IOT intelligence digital platform provides the strong support for Meixin to develop its product: IT system intelligence operation, Industrial Internet/IOT intelligence operation and high performance time series database. In the meantime, it also assists customers with data acquisition, storage and analysis.

Meixin offers users professional digital operation with ambition “creating value for customers”, it provided service for over 30 fields: government, military, operator, energy, finance, education, medical, internet and manufacture. With unique technology innovation strength, Meixin won the investment of ZhenFund and Tarena.

Open Monitor as an all-in-one centralized monitoring platform, is self-developed by Meixin. It's fully domestic and high performance, broke the model of using multi monitors to manage data center in a discrete way. Distributed framework enables Open Monitor to monitor, display and alert the IT system in different areas, the power environment, the operation status of the production system, the health status and the energy consumption on one platform.

With Open Monitor management platform, management compression can be reached. It offers us a global view of the whole operation trend for the enterprises' informationization, the user experience and business performance can be optimized, in addition, the .internal innovation can also be promoted. As a result, Open Monitor can be a truly strong help for the leaders to speed up the digital conversion.

Open Monitor management platform advantages: completely self-developed, more monitoring devices, faster monitoring frequency, better monitoring precision but less cost.

1. Massive and sub-second monitoring
2. Self-developed dedicated time series database, guarantee the independence of data
3. Fully domestic and controllable, avoid potential safety hazard