

How NanoMatriX is Providing Cyber-secure and Data Privacy Protected Solutions in Times of Growing AI Misuse

How NanoMatriX is Providing Cyber-secure and Data Privacy Protected Solutions in Times of Growing AI Misuse



Hong Kong, Hong Kong S.A.R. Apr 12, 2024 ([Issuewire.com](https://www.issuewire.com)) - NanoMatriX Technologies has been recognized by TÜV SÜD for its cyber-secure and data privacy protection software solutions.

NanoMatriX Technologies Limited is proud to announce the successful acquisition of ISO 27001, ISO 27701, ISO 27017, and ISO 27018 certifications from TÜV SÜD, a globally renowned technical solutions provider for testing, certifications, auditing, advisory services, and inspections. The certifications were formally handed over during a visit to our office by esteemed representatives from TÜV SÜD.

Mr. Jimmy Zhou, Manager, Business Assurance, Management Service, Southern China and Mr. Jason Cai, Sales Manager from TÜV SÜD Certification and Testing (China) Co., Ltd., were among the respected guests who visited our office in Hong Kong. They were joined by Ms. Lydia Kwan, Senior Specialist, Sales, from TÜV SÜD Hong Kong Limited.

“Safeguarding data is important, and standardized certifications offer businesses confidence and reassurance that their confidential data is in safe hands,” stated Jimmy Zhou, representing the Management Service Department South Region for Guangzhou Branch China at TÜV SÜD Certification and Testing. “The ISO 27001, ISO 27701, ISO 27017, and ISO 27018 certifications signify the dedication of NanoMatriX Technologies Limited in delivering enterprise-grade cybersecurity and data privacy protected solutions to businesses.”

These certifications signify NanoMatriX’s adherence to the highest standards in information security, cybersecurity, and data privacy protection. ISO 27001:2022 establishes the benchmark for Information Security Management Systems (ISMSs), ensuring comprehensive requirements for managing and safeguarding corporate information assets. Complementing this, ISO 27701:2019 outlines the framework for establishing, maintaining, and enhancing Privacy Information Management Systems (PIMS) within organizations.

Furthermore, ISO 27017:2015 and ISO 27018:2019 provide crucial guidelines for secure cloud-based environments and managing personally identifiable information in the public cloud computing domain,

respectively. These certifications validate NanoMatriX's capability to protect sensitive and mission-critical data of businesses, enterprises, and governments.

The certifications affirm that NanoMatriX can be trusted to handle mission-critical data with integrity and confidentiality. NanoMatriX has consistently prioritized data privacy protection, cybersecurity, and quality management since its foundation in 2004. With a total of five industry-standard certifications, including ISO 9001:2015 since 2010, NanoMatriX remains dedicated to providing advanced AI technology solutions while upholding the highest standards of cyber security and data protection.

Photos from the certification handover ceremony can be found below:

About TUV SUD

TÜV SÜD is a globally active, future-oriented leading technical solutions provider for testing, certifications, auditing, advisory service, and inspection. Established around 150 years ago and headquartered in Munich, Germany, TÜV SÜD is the largest of the German TÜVs represented internationally by more than 1,000 locations, over 26,000 employees, and revenue of about Euro 2.9 billion.

Our community of experts is passionate about technology and is inspired by the possibilities of your business. United by the belief that technology should better people's lives, we work alongside our customers to anticipate and capitalize on technological developments.

About NanoMatriX Technologies Limited

NanoMatriX is a specialist in providing document and brand protection solutions. To solve our customers' problems, we provide the following product and service categories:

- Brand-/document protection platforms
- Software development
- Anti-counterfeiting products
- Consulting services

The competitive advantages of NanoMatriX are:

- Two decades of experience helping brand owners and government agencies fight product and document crime worldwide.
- A unique combination of rare-to-find skills in linking physical overt, covert, and forensic security features with secure digital features.
- Proven rigorous application of top cyber security and data privacy protection standards.
- Multi-lingual, multi-cultural, and collaborative corporate culture.

NanoMatriX Technologies Limited is the leading provider of AI-enabled smart packaging, authentication, and traceability solutions to its customers, reducing fraud and counterfeiting. NanoMatriX provides cutting-edge technology to government agencies, brand owners, and security printer businesses. It also provides businesses with cloud-based services, software integration, penetration, and vulnerability testing services. NanoMatriX provides cost-effective [rapid AI prototyping services](#) for organizations wanting to implement cyber-secure, quick, and accurate AI models in their business. NanoMatriX is the parent company of [TrackMatriX](#) and [HealthMatriX](#). Founded in 2004, NanoMatriX Technologies Limited is headquartered in Hong Kong. Visit [NanoMatrix](#) and follow

@[NanoMatriX](#).

Media Contact

NanoMatriX Technologies Limited

nanomatrix622@gmail.com

+852 2523 9959

18/F, Unit 6 & 7, Workingfield Commercial Building, 408-412 Jaffe Rd, Wan Chai, Hong Kong

Source : NanoMatriX Technologies Limited

[See on IssueWire](#)