



The logo consists of the letters 'NET' in a bold, blue, sans-serif font, set against a black rectangular background.


Company Profile 2026

Nanovis Electronics Technologies

Your Excellent Partner for Intelligent, Sustainable Manufacturing

 Since 2004

 China / Singapore / Vietnam / Japan

 35 Professionals

Our Foundation



Purpose – Vision - Strategy



Purpose

Act as a **value catalyst** to our solution partners and equipment suppliers, providing world-class local services for their cutting-edge advanced technology that improves product quality yield in the advanced manufacturing industries sustainably.



Vision

Dedicated to contribute towards an **efficient manufacturing process**, bringing to market innovative technologies in the evolving Semiconductor, EMS, Medical and Automotive value chain that will enrich people's lives in the digital age, contributing to ESG targets.



Strategy

Capitalise on the strong electronics export in **Asia Pacific**, sustained by local direct customer sales and service support offices, focusing on lowering cost of ownership through greater solution scalability and traceable quality control at critical process transitions.



Powering Intelligent, Sustainable Manufacturing Across Asia



Who We Are



Experienced Regional Service Provider

Specialized in Yield Improvement Solutions and Instrumentations since **2004**

Extensive experience in marketing and field service support for advanced technology equipment & process tools across the semiconductor and electronics manufacturing ecosystem.

Total Staff Strength

>35

★ Areas of Expertise



Reliability & IC Functional Test



IC Failure Analysis Instruments



Equipment Service & Maintenance



Advance Manufacturing
Sustainability solution



Automated Vision Inspection



Test Lab Services

Strategic Direction



Our Strategic Framework

Sustainable Advance Manufacturing

Fabless

OSAT

EMS

FAB

Foundry

IDM

AI

ESG



Growth Target

To Exceed Industrial Growth Rate

Three Strategic Pillars



Market Proximity & Coverage

Access to market local for local strategic partnerships, ensuring close customer relationships and rapid response capabilities across Asia Pacific region.



Adapted Technology & Product

Smart manufacturing automation, factory digital integration, and technology roadmap trends aligned with industry evolution and customer needs.



Excellence Services

Test lab services, technical training, engineering collaboration, and ESG partnership to deliver comprehensive value to our customers.

NET Our Growth Journey



From Distributor to Comprehensive Solutions Provider

Nanovis Electronics Technologies (NET) was founded in 2004 as a distributor delivering innovative and reliable solutions to the semiconductor industries, from front-end metrology to backend test and assembly, and FA/Reliability solutions. The company expanded to serve ASEAN markets and diversified into new business areas and advanced manufacturing solutions, including ESG green solutions for water treatment.



Semicon FE

Front-end Wafer metrology and process control solutions



Test & Assembly



Semicon BE

Backend IC test, assembly and packaging solutions



AI Driven Advanced Manufacturing

Optimizing production quality driving smart manufacturing and reducing cost



3D Inspection



Innovative Test Lab

Test lab and Engineering value add Solutions for automotive and electronics parts and systems.



Electronics/ Automotive



Green Solutions

Carbon foot print reduction-focused process systems and green solutions for sustainable manufacturing



Cooling Tower Water Treatment



Global Solution Partners

Strategic partnerships across the complete electronics ecosystem



Trusted Partner



Customized Test Lab Services



Comprehensive Testing Solutions

End-to-end test lab services designed to ensure product quality, compliance, and reliability throughout the entire product lifecycle—from R&D to mass production.



01 Building Protocol

Develop customized testing protocols for each product based on:

- ✓ International standards
- ✓ Target market regulations
- ✓ Industry-specific requirements
- ✓ Customer specifications

02 Pre-Production Testing

Comprehensive testing at R&D stage to:

- ✓ Identify potential design issues
- ✓ Address production challenges early
- ✓ Validate product specifications
- ✓ Optimize manufacturing processes

03 Production Testing

Ongoing quality assurance during mass production:

- ✓ Random sampling protocols
- ✓ Alignment with R&D samples
- ✓ Continuous monitoring
- ✓ Statistical process control

04 Quality Solution Consultant

Expert consultancy services:

- ✓ Quality system optimization
- ✓ Process improvement strategies
- ✓ Compliance guidance
- ✓ Technical training programs

★ Value Enhancement Through Quality Excellence



Thank You

We look forward to partnering with you



www.nanovis.asia



info@nanovis.asia



CHINA



SINGAPORE



VIETNAM



JAPAN

NET