



# Enics China

## Beijing and Suzhou

**Enics is one of the world's largest EMS companies providing whole life-cycle services to global industrial business.**

Our mission is to support Enics customers in their efforts to gain market position. We have capability to provide highly competitive service offering for the cost driven products, by utilizing local sourcing and manufacturing. We are acting as a channel to Enics Global Network. Our strengths are high mix PCBA and system assembly for professional electronics.

### Benefits for the Customer

- Managing the whole life cycle of customer's products and systems
- Proximity to markets in Asia
- Deep understanding of Industrial Electronics Products manufacturing process control with high quality standards
- Experience in handling high mix product manufacturing with wide product range
- Providing high delivery accuracy, flexibility and service quality
- Cost competitive China sourcing

### China in Numbers

Personnel: over 1000  
Total area: almost 30 000 sqm  
Products: over 1300

### Customer Relationship

- Customer Focused Teams and Single Point of Contact
- Bridge to Enics global manufacturing platform including Product & Technology Transfers

### Engineering Services

- Fast prototyping
- Testing solutions (ICT & FCT)
- Component engineering
- Project management

### Manufacturing Services

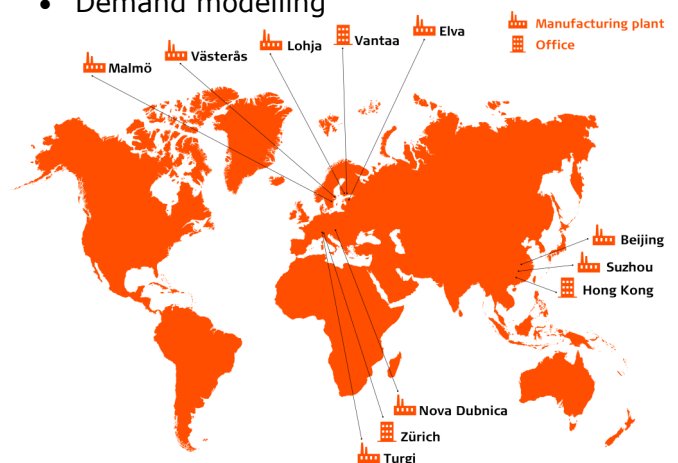
- Board assembly (SMT and THT)
- Conformal coating
- Process quality control (3D, X-Ray, AOI)
- Testing (ICT, FPT, Burn-In, FCT, HVT)
- Product and Technology Transfers (PTT)

### After Sales Services

- Maintenance
- Spare part production
- Repairs

### Demand & Supply Chain Management

- Local sourcing and supplier base management
- Support customer's multi-site projects
- Logistics services
- VMI
- Demand modelling



### More information:

Kaapo Liede  
General Manager, Enics Electronics  
(Beijing & Suzhou)

A6 Xin Cheng Industrial Park, Ke Chuang No. 2 street BDA,  
Beijing 100023 China  
Mobile: +86 180 1016 9069 Kaapo.Liede@enics.com

[www.enics.com](http://www.enics.com)

© Copyright Enics Group. All rights reserved.