



Sempro Technology

- Your future advance package Technology Equipment Partner in Trim, Form, And Singulation
Leaded and non leaded applications

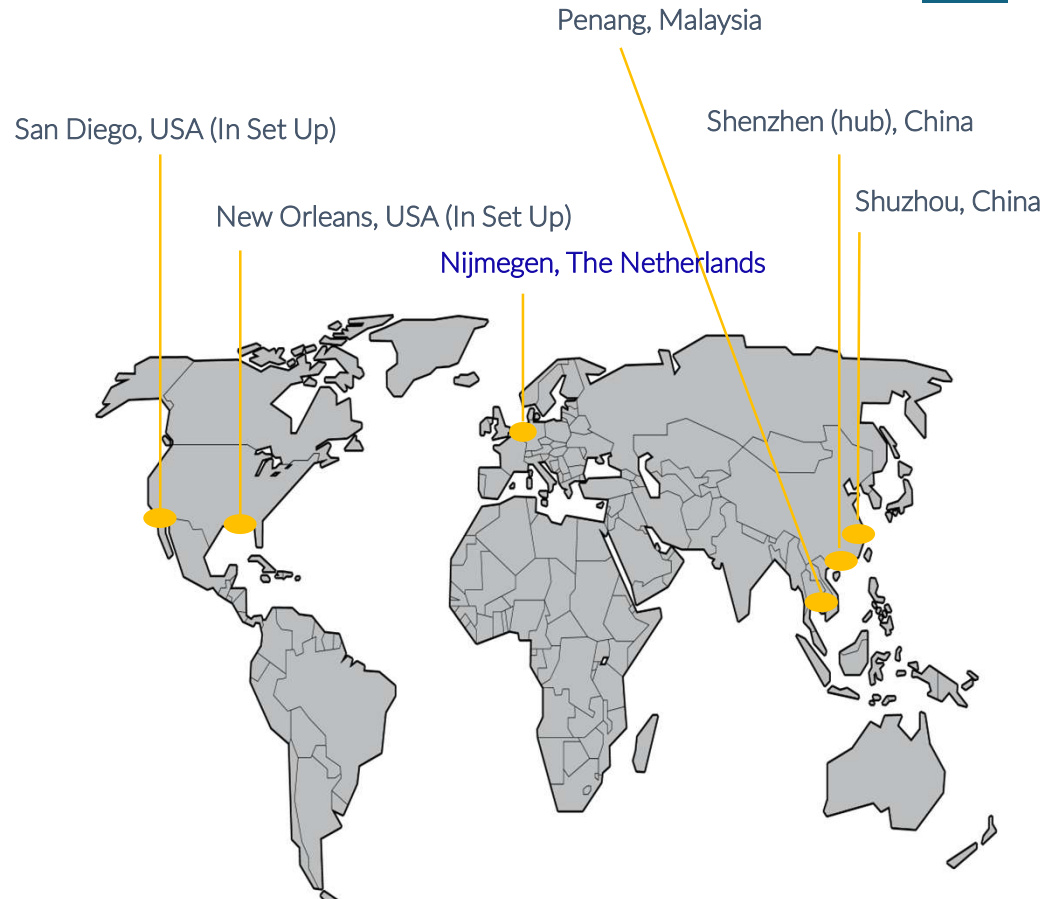
Confidential
Do Not Duplicate or Distribute

Nov 2025

Sempro Technology - At a Glance

2

- Founded in Year 2003, HQ locates in Nijmegen, Netherlands
- Focusing on the Semiconductor backend assembly equipment development and supply
 - ✓ Specializing in Lead-frame based package de flash, Trim, Form, and Singulation Technology
 - ✓ Developments in Panel and non leaded singulation applications (Panels-wafer)
- Global presence organization to provide the adequate service to our customers timely
- Capturing the Semiconductor growth megatrend in IoT anywhere, Industrial, and Automotive



Sempro's Solution For Customers - World Class Manufacturing

Power X1 + Family

For
Power IBSG,IPM



Laser Deflash/Marking

For Post molding
deflash, laser marking for
IBSG,IPM



Cooper EM4000- 5000

For Different sensing
applications



High volume DT

For standard
packages like
SO/SOT/SOP/QFP



- New launched stand-alone Laser Deflash with the ionized airflow cleaning module (option) to clean and remove particles
 - ✓ The cleaning station improves the lifetime of the equipment by preventing premature erosion from the flash bleed
 - ✓ This Deflash machine can be integrated into Power X1 as a full-automated one-stop-shopping process machine
- Power X1 - Solution for the Energy related Power Device/Module with a multi-steps high impression process
- HVDT is your best solution of high-productivity, high-volume production for relative standard lead-frame packages such as SO/SQT/SOP/TSOP/QFP (for Diode, MCU, inverters, and others)

Semiconductor Market Megatrend

- Evolves the industries in GREENER and SMARTER



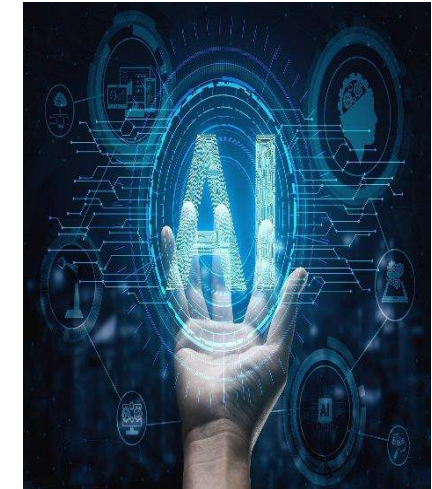
- Automotive



- Carbon reduction
 - Green Energy
 - Energy saving



- High Performance Computing



- Artificial Intelligence

Greener – Achieving More Carbon Reduction

Smarter – Make life easier and healthier

- Sempro is well prepared and participating in the Greener future journey

Confidential





Thank you for your attention