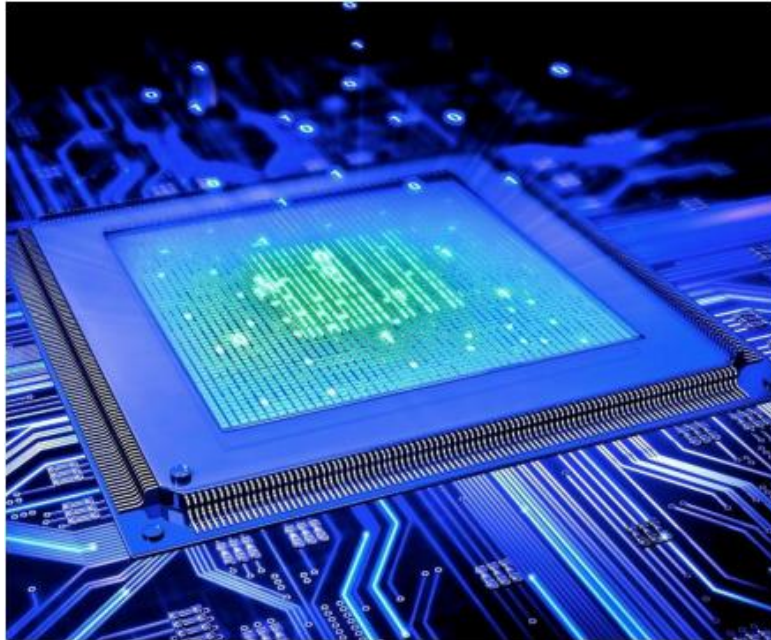


KEY FACTS

- **high complexity of the boards possible**
- **high reliability**
- **extremely flexible in complicated installation space**
- **forward-looking production processes**
- **prototypes in small and large series**
- **serial production**



Our mission: Germany-wide distribution of PCB technology

Our client: Developer and manufacturer of highly complex, semi-flexible and fully flexible multilayer boards based on state-of-the-art manufacturing and test procedures and national / international certificates

Product: PCB high technology, for the most complex applications, systems and devices

Industries: Defense / Aerospace / Medical Systems / Controls / Industry Systems





Multi-Flex

Added rigid zones	Thin Boards
Silver shielding	HDI
Carbon printing	



Flex

HDI | Thin Boards
Various Configurations



Rigidflex

Mixed material build up | Imbedded passives | Book-binder



Hybrid

Mixed technologies within one product or platform



Rigid

From standard to extreme complexity
Blind, buried, stacked, back-drill, etc.

Core business

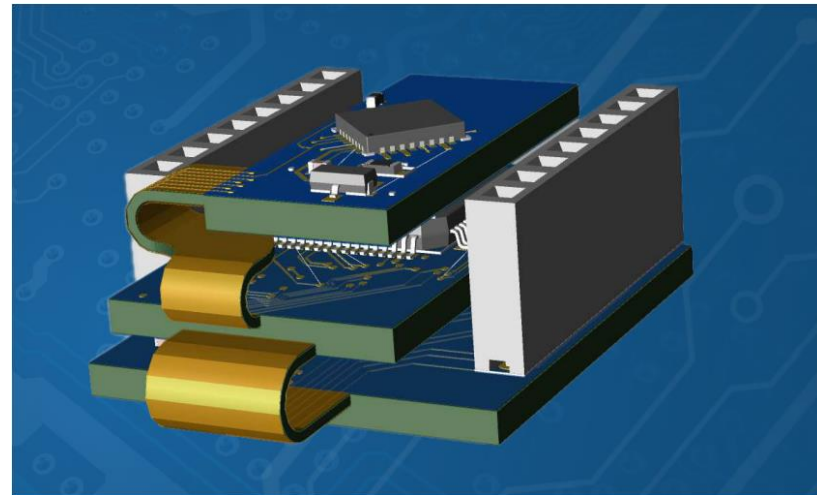
Development, Fabrication and Assembly of high reliable, complex, semi-flexible and fully flexible multilayer boards according to the latest manufacturing and test procedures and national / international industry certificates

Founded 1981

Over 23,000m² production area

Approx 900 Employees

Revenues ~130,000,000 \$



Shipping terms

Order from 5 days (Express)

Delivery normal 15 - 30 working days (depending on the complexity of the printed circuit boards)



Aerospace/Defense



Medical



Industrial/Telecom



Thank you for your attention!

**Please do not hesitate to contact us anytime in case of interest or when required.
Immediately we will make contact between you and our clients.
Of course without any additional charge.**



Thomas Görnert
Director Sales & Marketing

Lilienstraße 11
20095 Hamburg

Tel: +49-(0)40-209 321 071

Fax: +49-(0)40-209 321 099

Mobil: +49-(0)160-9790 0126

Email: thomas.goernert@inlocation-consulting.com

Web: www.inlocation-consulting.com

Web: www.inlocation-engineering.com