

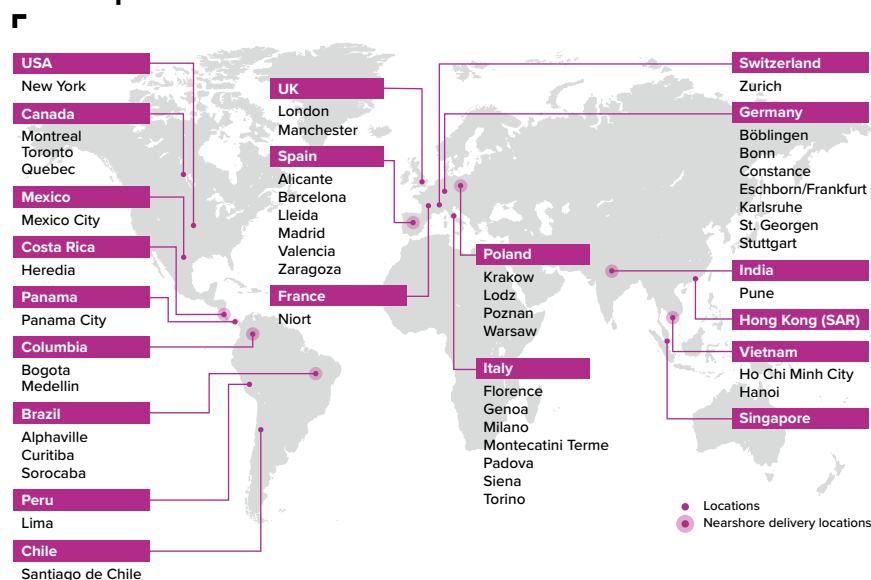
# Shaping the future of digital business



GFT is a digital transformation pioneer. By leveraging next-generation technologies, we enable clients to boost their productivity with intelligent software solutions. We focus on Digital Finance, Enterprise AI & Data Solutions, and Platform Modernisation.

GFT's strengths include deep technological excellence, a strong ecosystem of partners, and industry expertise. GFT talents create, implement, and manage software applications to enable innovative businesses while complying with regulations. With locations in 20 markets around the globe, GFT ensures proximity to its clients. The company draws on over 35 years of experience and a global team of over 12,000 determined talents.

## Global presence



## Our end to end service portfolio

- NextGen Finance
- Enterprise AI & Data
- Platform Modernisation
- Engineering Services & Regulatory

## Products

- Project Portfolio Management Software "Engenion"
- Compliance Suite "Smaragd"

## Our vision



We believe in a digital world in which the intelligent use of IT is a key success factor.

Our vision is to simplify this world for our clients.

## Facts and figures



Founded: 1987 in St. Georgen, Germany

Headquarter: Stuttgart, Germany

Talents: 12,000+\*

Revenue FY2023: €789 million

### Group Executive Board:

Marika Lulay (CEO & Managing Director),  
Dr. Jochen Ruetz (CFO & Managing Director),  
Joan Carles Fonoll, Christopher Ortiz,  
Jens-Thorsten Rauer (Managing Director)

### Administrative Board:

Ulrich Dietz (Chairman),  
Dr. Paul Lerbinger (Vice Chairman),  
Dr. Ing. Andreas Berezcky, Maria Dietz,  
Marika Lulay, Dr. Jochen Ruetz,  
Prof. Dr. Andreas Wiedemann

### Shareholder structure:

Ulrich Dietz:	26.3%
Maria Dietz:	9.5%
Free float:	64.2%

The GFT Technologies SE share is listed in the SDAX index of the German Stock Exchange (ticker: GFT-XE).

\* including contractors

**Big enough to deliver, small enough to care.**

**One company.**

**One team.**

› [gft.com](https://www.gft.com)