



GLENN INGHELM

Director With 30+ years of broad experience on Payment ecosystems, Online & Mobile Banking, PSD2 & Open Banking, my expertise is powering deliveries of Instant Payments, Payment infrastructures and Open Banking, enabling the future for new ways of making payments, and getting paid!

Phone +47 901 68 183

Email glenn@inghelm.com

www glenn.inghelm.com

LinkedIn @glenningham

Skill highlights

- Business Management
- Product Management
- Agile Chief Product Owner
- Business Development
- Delivery Management
- Project Management
- Payment Ecosystems
- Instant Payments
- PSD2 & Open Banking
- Online & Mobile Banking
- Bill Payments
- GDPR Privacy Champion
- Security & Fraud
- Risks & Audits
- Portfolio Management
- RFP/BID Management
- Ways of Working

Languages

- Norwegian
- English

Courses

- GDPR Privacy Champion
- Scrum & Agile
- Jira and Confluence
- Shipley winning proposals
- Solution Selling

Experience

2023 – ongoing

Director at Mastercard Payment Services

- Strategy, Business Development and Business Plans
- Roadmap, Portfolio Management, RFP/BID Management
- Real Time Payments, Payment Infrastructure & Ecosystems (EU/EEA)
- Shared Common Services & Infrastructure
- People Management

2010 – 2023

Chief Product Manager at Mastercard Payment Services / Nets Group

- Agile Product Owner, Ways of Working & Portfolio Management
- Instant Payments, PSD2 & Open Banking, Payment Infrastructure, Bill Payments, Online & Mobile Banking, Merchant Checkout Services
- Business Development & Architecture
- Strategy, Roadmap, Delivery & Project Management, RFP/BID Management
- People Management

2006 – 2010

Head of IT division at Nets Group

- Online & Mobile Banking, Backoffice
- Delivery & Project Management, RFP/BID Management
- People Management

1999 – 2006

Product Manager at BBS

- Online & Mobile Banking
- Chief Solution Architect
- Delivery & Project Management, RFP/BID Management
-

1992 – 1999

Senior Consultant at BBS

- Sales
- Customer Support & Customer Integrations

» References available on request