



**Mikael Falkvidd**

## Professional Background

Mikael Falkvidd is an IT Consultant specializing in IoT, with skills in IT infrastructure, technical architecture, product management, evaluation of emerging technologies and IT project management.

Mikael holds a Master of Science in computer science majoring in data communications and has recent experience from working in an agile/scrum environment as Development Team Lead.

During his career as an consultant Mikael has worked on numerous IT projects designing and delivering systems used by more than 30 million users.

## Areas of expertise

### Functional

- IT Infrastructure & Cloud platforms
- Requirements management
- IT Product management (PO+PM)
- LPWAN (LoRaWAN & Sigfox)
- Prototype development of hardware, backend and web interfaces

### Industry

- IT
- Media
- Telecommunications
- Manufacturing

## Selected Experience

### Development Team Lead

As development team lead at OP5, a network and server monitoring company, Mikael was responsible for the Agile development process, OP5's security and vulnerability process, strategic planning as well as leading and coaching the daily work.

### IT – Strategic Product Manager / Scrum Product Owner

Mikael was scrum product owner for a Software As A Service offering at Ericsson. This involved requirements capture, technical analysis and feature prioritization as well as answering RFX enquires from potential customers and coordinating activities between sales and development.

### IT/Telecommunications – System implementation

Mikael was responsible for the system- and infrastructure design, software installation and web portal implementation. The responsibilities included being a liaison between the R&D organization and the implementation team in Kuwait. Mikael also handled planning and implementation of data migration.

### Media – Technical writer

Mikael evaluates emerging technologies within the IT industry and has 80+ published technical articles for a Swedish computer magazine. Areas include IoT LPWAN, Microsoft products such as HyperV, PowerShell and Windows Server, virtualization with VMWare and Cloud service platforms such as Amazon Web Services, Ubuntu Enterprise Cloud and Google App Engine.