

## Advanced Sensors and lightweight Programmable middleware for Innovative Rfid Enterprise applications

Significantly lower the SME entry cost barrier and Total Cost of Ownership (TCO) for RFID technology solutions:

- Free Middleware running on Low-cost hardware
- Lower effort for managing the infrastructure and developing applications

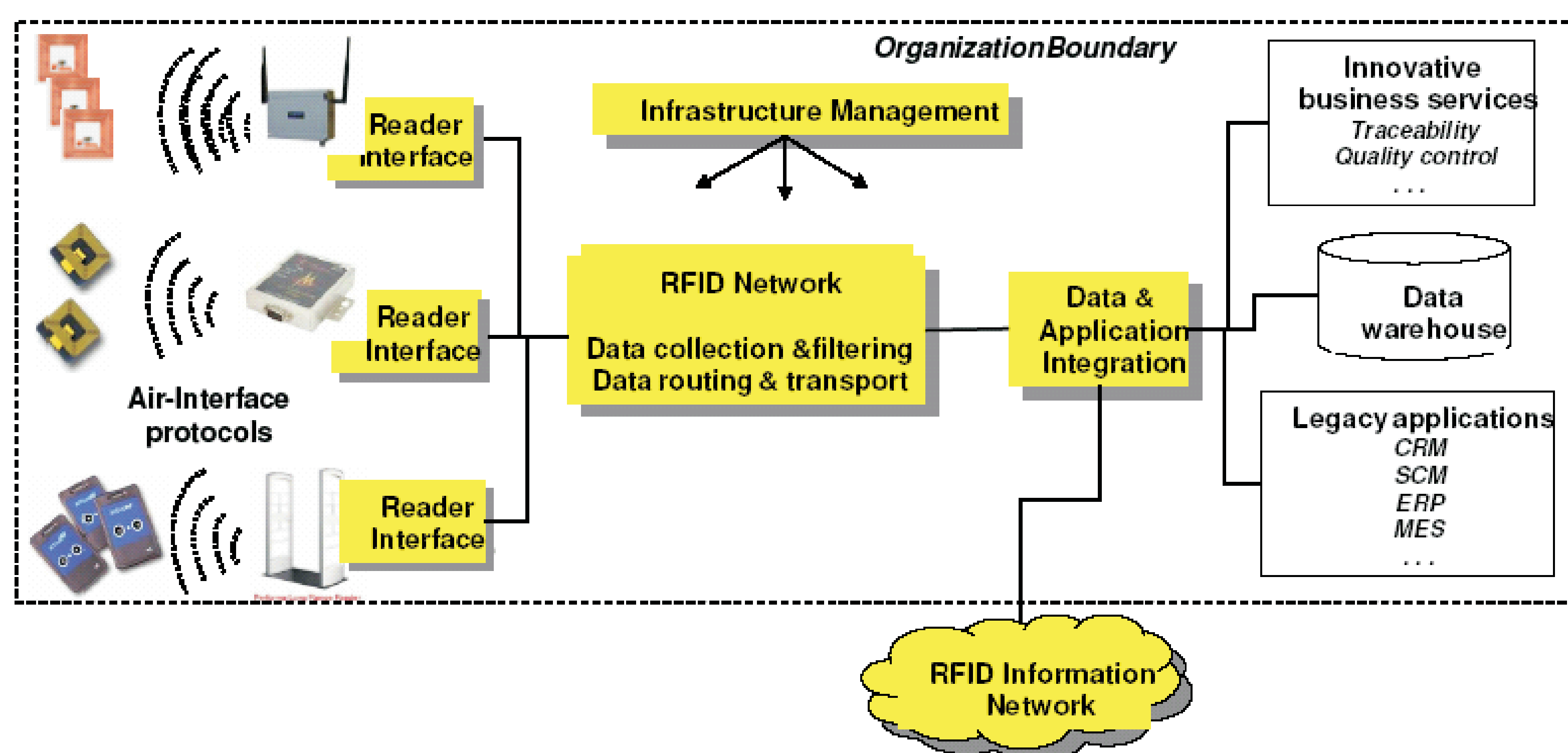
Enable RFID scenarios (based on ASPIRE middleware and added value sensors) that improve business results

### ASPIRE

Develops and will deliver a lightweight, royalty-free, programmable, privacy-friendly, standards-compliant, scalable, integrated and intelligent

### middleware platform

Validate the above developments in RFID trials



ASPIRE middleware platform blocks

More information on [www.fp7-aspire.eu](http://www.fp7-aspire.eu)

### Management Team

#### Project Coordinator

**Neeli R Prasad**  
Center for TeleInfrastruktur (CTiF)  
Aalborg University (AAU)  
Denmark

#### Administrative Project Manager

**Thomas Christiansen**  
Center for TeleInfrastruktur (CTiF)  
Aalborg University (AAU)  
Denmark

#### Technical Managers

**John Soldatos**  
Research and Education Laboratory in Information Technologies  
Athens Information Technology (AIT)  
Greece

#### Albena Mihovska

Center for TeleInfrastruktur (CTiF)  
Aalborg University (AAU)  
Denmark