

# PROJECT / RFID Smart Surfaces

## RFID-Shelf

### Main Objective:

To develop near-field ultra-low-cost UHF RFID antennas for tag reading in self-confined interrogation volumes like shelves, or conveyor belts, without the need for portics, shields or barriers.

To implement corresponding solutions that are ready for industrial production and integration into retail stores.

Reference: IT-S065, Funding: IT/LA, CreativeSystems, Vicaima, Start Date: 01-12-2006

Team: [Carlos Antonio Cardoso Fernandes](#), [Jorge Manuel Lopes Leal Rodrigues da Costa](#), [Carla Sofia dos Reis Medeiros](#), [Eduardo Jorge da Costa Brás Lima](#)

Groups: [Antennas and Propagation – Lx](#)

Local Coordinator: [Carlos Antonio Cardoso Fernandes](#)