

PROOF OF CONCEPT

Assess the chance of success and the risks of your RFID project

In order to find out whether a specific **RFID application** is **economically and technically viable**, Aucxis performs a **feasibility study in a controlled environment on site**.

We describe the complete RFID configuration and the components needed for it. This test is also the basis for **a well-founded tag** selection.

Cost: from 2.250 €



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For our customers, it is a huge added value to **see how everything works in practice**. It also helps to see the type of hardware assembled **at the desired location**. Our proof of concept makes an **RFID solution tangible**.

Jasper Vandevelde, Project Engineer



PROJECT DEVELOPMENT



Mapping the operation of processes. Analysing the problem.

Material flow determination

Which assets need to be read? Which type of reading points is required? ...

Tag selection

If necessary, preliminary reference tests will be performed in our anechoic chamber.

Test on site

Aucxis brings on site the required hardware (such as RFID tags, antennas, reading equipment, ...) and the test software. The project engineer is responsible for the technical set-up and performs the necessary tests.

Detailed report

CXIS

KIS

The POC team, consisting of a Project Engineer & Account Manager, reports all findings.



The numbers tell the tale

Through a realistic simulation on site, you know for sure whether the intended RFID solution works and which specifications and functionalities you need to take into account. Possible risks during rollout are considerably reduced.

Contact our experts!

AUCXIS

POC-MOBIEL

Aucxis advises, develops, implements and supports RFID solutions for data collection, data processing and data management.

In addition to our thorough knowledge of **RFID hardware** (readers and tags), we also develop in-house **the underlying IT**, **middleware**, interfaces and **applications**.



Zavelstraat 40 9190 Stekene, Belgium **+32 3 790 17 17** info@aucxis.com