GEFI'TAG

With this revolutionary technology, we came up with the idea of implementing it in rubber. Thanks to our engineering and R&D team, GEFI'TAG was born, despite the various stages of rubber moulding that made its implementation complicated.

This application, downloaded onto your smartphone, allows you to enter and download information and data in no time at all, including production traceability, the product life cycle and the product journey.

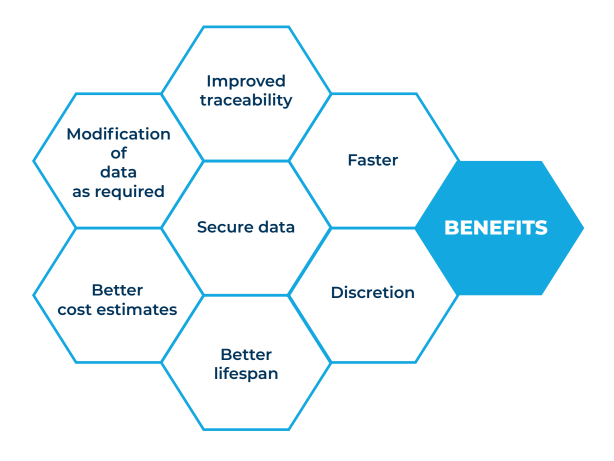
The idea is to offer our customers and future customers an innovative solution to make their day-to-day lives easier and to record all the information about their products in a single application.

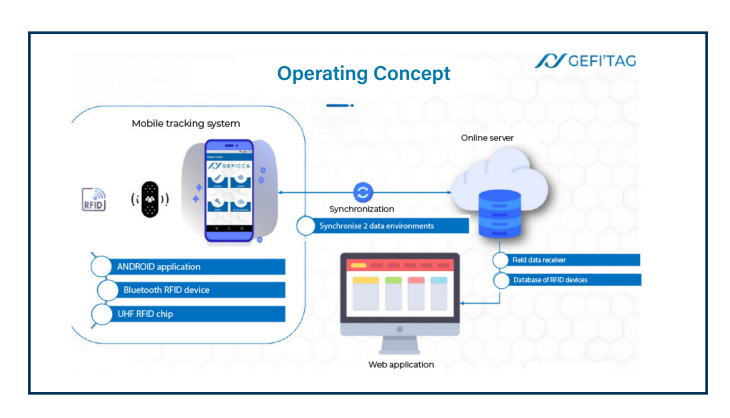
RFID can have a variety of applications. It is currently being developed and is already being used by some of our customers.



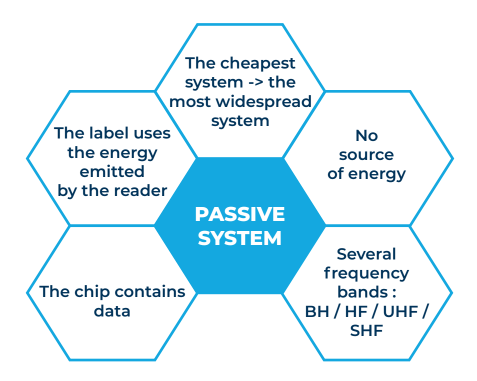
Production tracability The data contained in the RFID tags can be read and entered: date, reading batch number, production order number, place of production, etc. Identify and record the number of items in a box Identify all the tags in Stocktaking the interrogation field. To be able to enter a service life for the preventive maintenance of Lifecycle products. Data: last 2 maintenance operations, execution dates, timing management indicator, next 2 maintenance operations, D-day. Identify the passage of a product past various readers positioned on a map illustrating its journey (location and date of passage) from Gantry system production, storage, dispatch to the customer. Thanks to the application, the history of the part will appear in the form of a table or a map.

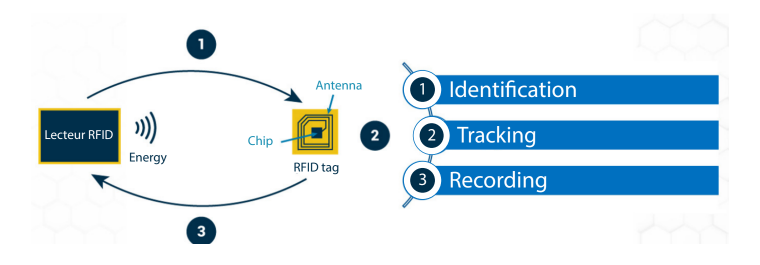












RFID is establishing itself as a revolutionary technology in the industrial world. Whatever the sector of activity, the use of the RFID chip remains universal and useful.

