



## Manufacturing/Logistics of the Future to supply Intelligent Spare Parts

### Motivation

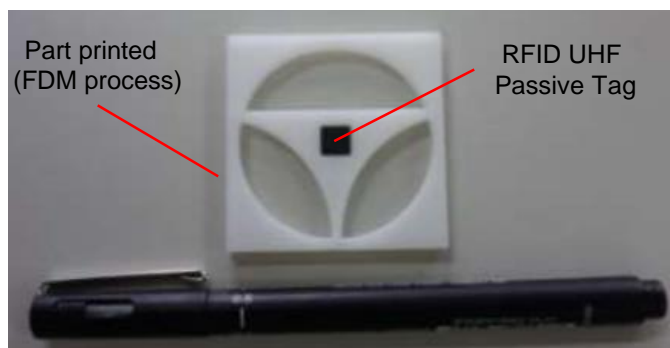
The aim of this research was use RFID + Additive Manufacturing to create the Manufacturing/Logistics of the Future to supply Intelligent Products (without Stocks, Transports, Warehouses).

### Objective

Integrating RFID, Additive Manufacturing, Internet of Things and PLM technologies to provide information about the product in real time.

### Approach

- Tag Selection for different materials and different Additive Process;
- Operational aspects of the solution;
- Deploy RFID Lab.



Contact: +55 (12) 3947-6948

Praça Marechal-do-Ar Eduardo Gomes - Vila das Acácias  
São José dos Campos - SP, 12228-900

Project Responsible: [Insert Coordinator's name]