



## **RSA Global's exclusive partnership with Immensa Technology Labs**

We have entered an exclusive partnership with Immensa Technology Labs, a pioneer in 3D printing in the region to provide customers with a digital inventory and virtual warehousing solution. They are the first and only service in the region to provide a complete 360° Industry 4.0 solution. Who will this benefit?

- Customers who are ordinarily burdened with expensive manufacturing costs for parts
- Long lead times (for production and logistics)
- High transportation expenses
- High inventory holding costs
- Customer who need to serve remote areas with high reliability

Customers can use this solution for on-demand inventory production capability, substantially reducing raw material costs and lead times. Customers can also expect further convenience with greater scope for customization in their production line, and a favorable impact to cash flow.

Globally, it is estimated that between 1 to 10% of all spare parts is suitable for additive manufacturing. 3D printing will eventually capture 5% of the global manufacturing capacity, which would make 3D printing a USD 640 billion industry.

### **Solution for RSA Global customers**

- Complete inventory analysis to determine AM scope for your SC
- Convert the qualified physical parts and components into digital format
- Maintain digital files in secure database
- Print-on-demand spare parts & components to fulfill orders

### **Our quality and service assurance**

- Wide range of Polymer, Composites, and Metals materials
- Rapid casting, tooling, and serial production capabilities
- Direct printing and advanced post processing
- Capacity for expansion within existing space
- Serves as an AM ecosystem for companies to plug into

Immensa operates a 8,300sq feet State-of-the art facility including an upcoming center of excellence powered by R&D conducted with top global manufacturers. And it's the only regional company to file 3D printing patent.