

10X Faster Rapid Prototyping With Patented 3D Printing Technology



Reduce Prototyping Cost By 68%

A leading automotive seating solutions provider approached us for 3D printing an innovative but customized seating system for automobiles.

Traditionally they used to call in third-party vendors to build the final part in several segments and later paste them together. Moreover, multiple human interventions led to dimensional inaccuracies. As a result, lead-time and production cost shot up exponentially.

With 3D printing, we helped them in reducing their prototyping cost by 68% and lead time by 75%.

Just-In-Time On-Demand Manufacturing

With 3D printing, all you need is a 3D CAD design file that you can optimise as many times as you want. These digital files can act as a substitute of your physical inventory keeping you free from high cash burden arising out of inventory carrying costs.

You can call-in these files to print on-demand customised parts as and when required without the involvement of any third-party vendors whatsoever.

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Process	Development Time	Development Cost
Traditional Manufacturing	8 Days	INR 5600
3D Printing	2 Days	INR 1800
Saving	75%	68%

Save up to 75% of lead-time and 68% of prototyping cost using high-speed patented 3D Printing technology.

Get In Touch

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