

The Ins and Outs of 3D Printing

Why 3D printing could be the way of the future:



TIME TO MARKET

With 3D printers, **product ideas can develop faster** than ever, going from concept to production in a fraction of the time netted through traditional R&D channels.

COST SAVINGS

Additive manufacturing processes are significantly more **inexpensive** than traditional injection mold tools/production runs.



INNOVATION

Where standard machining may have limitations for product design, additive manufacturing makes the **possibilities endless**.

MITIGATE RISK

Verify designs using inexpensive additive manufacturing, before investing in expensive molding tools.

