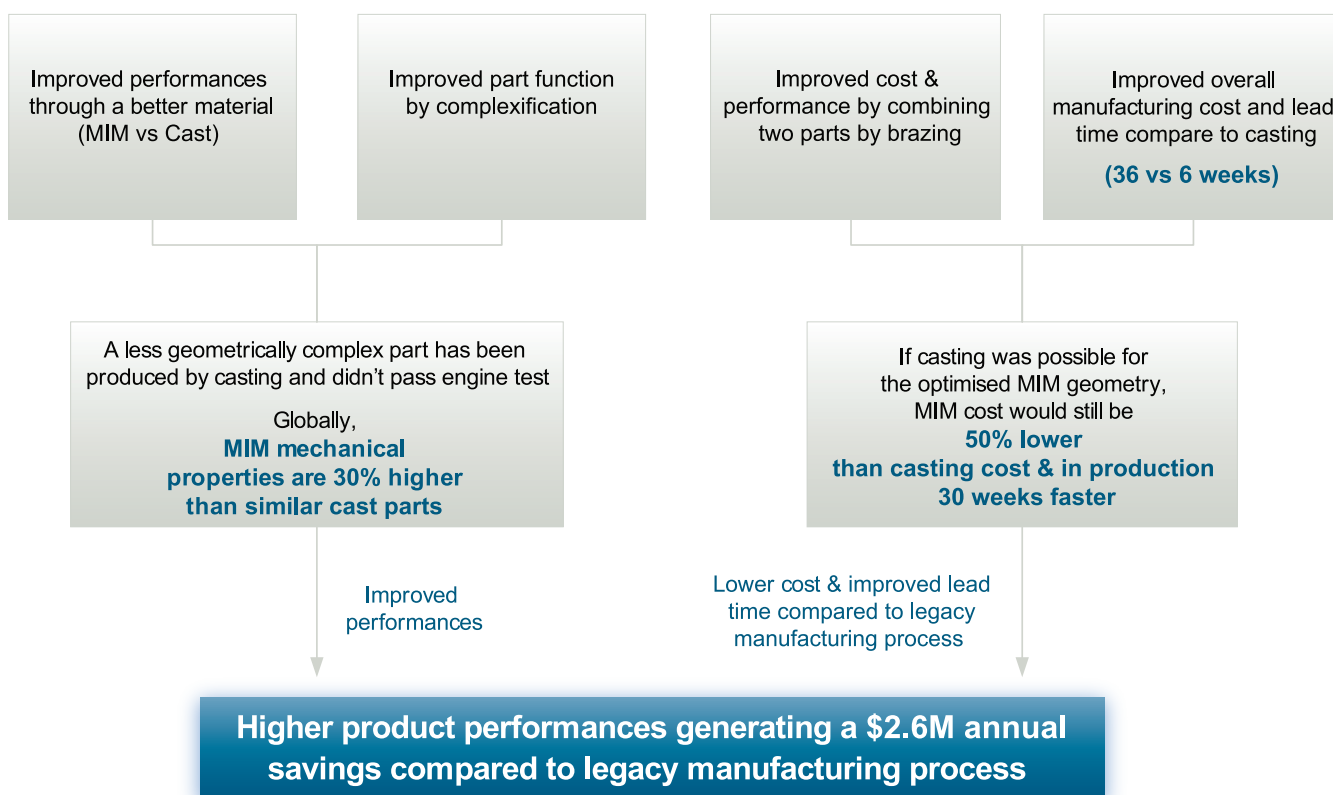


AEROSPACE PART PROTOTYPING AND MANUFACTURING WITH THE MAETTA SYSTEM™

VALUE CREATION FOR THE CLIENT



HIGHLIGHTS

From CAD to prototypes	3 months	\$50,000	Prototypes had to be delivered for system testing
From prototypes to production	3 months	\$125,000	2300 units per month must be delivered after 3 months of ramp up
Yearly cost savings		\$2,600,000	Compared to casting, if casting would have been technically equivalent to MIM
Production lead time	before: 36 weeks	after: 6 weeks	30 weeks faster; 1 supplier vs 2
Certification adaptation	6 months	-	Adaptation of Maetta's AS9100 was required by the client