



[Engineering The Ideas]

“Consistent with TXMR tagline, the solutions developed are believed to be helpful tools in helping the clients to enhance their work efficiency and productivity at the production site.”



En Tengku Mohd Farid Bin Tengku Hassim
Managing Director of TXMR Sdn Bhd

● ● ●
PARTNERING WITH IME

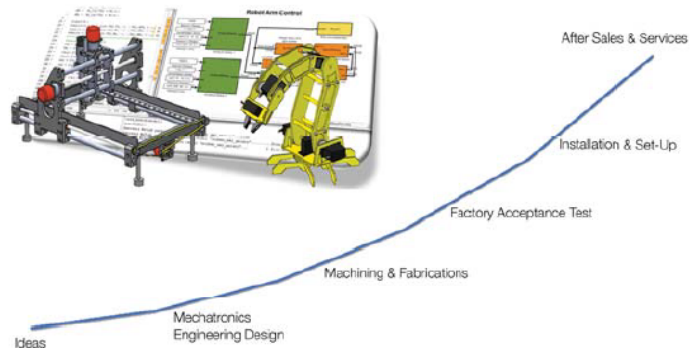
“Communication with IME has always been very easy and smooth, making working with them a pleasant experience. Attending events organised by IME allowed us to network and exchange ideas with other companies in the industry. Overall it has been an interesting journey and partnership with them.”



TXMR focuses on providing solutions such as total Industrial Cyber Physical System Integration Solution towards Eco Innovation & Green Technology adoption which is in par with Industry 4.0. It aims to make its mark to be trusted brand in producing novel Innovation & Technology in Automation Industrial Products.

ENSURING QUALITY EVERY STEP

Based on their customers’ requirements, TXMR caters complete solution that includes idea, mechatronics and engineering design, machining and fabrications, factory acceptance test, and finally installation and set-up. In every step of the process, latest technology and solution are applied to ensure highest quality is achieved throughout the design to manufacturing process.



COMPLETE VISIBILITY FROM DESIGN TO MANUFACTURING

SOLIDWORKS allows TXMR to design and simulate the complete project in 3D, enabling full visibility and the flexibility to improve, optimise, and change the design at any time. With SOLIDWORKS Simulation, TXMR can drive design product performance and evaluate its operational cycle with motion analysis. Their communication with their clients to exchange ideas, designs and mechanisms can efficiently perform, and the design changes propagate automatically to downstream functional areas within SOLIDWORKS. With SOLIDWORKS, they can visualise and see the simulation of the entire project before actual production significantly eases communications to clients, predicts the potential issues, and reduces prototyping cost, therefore shortening the time-to-market.