

Tata Technologies sets up R&D centre in Pune

The facility enables engineers to move from the virtual to the physical

30th June, 2016

Global engineering services provider Tata Technologies expands its existing engineering research and development centre with the launch of Axia, VAVE Centre of Excellence at its facility in Pune.

The 8,700 sq ft facility will allow the company to offer end-to-end product development capabilities to its clients, primarily in the automotive, aerospace and industrial space. It will bring in prototype testing and validation capabilities. This facility enables engineers to move from the virtual to the physical and work on actual vehicles and vehicle aggregates.

The company may look at partnering with or investing in venture capital firms such that it can influence the investments into areas like electric and connected cars and alternate propulsion technologies.