



Case Study | Connected Enterprise IT

TRANSITIONING FROM LEGACY TO NEW APPLICATIONS

TATA TECHNOLOGIES WAS INSTRUMENTAL IN SUPPORTING THE AUTOMAKER IN TRANSFERRING CRITICAL IT APPLICATIONS FROM THEIR PAST TO CURRENT BUSINESS ENVIRONMENT AND PROVIDING SEAMLESS APPLICATION MANAGEMENT SERVICES.

THE CHALLENGE

The client was interested in transferring all its business critical applications to a new business environment, yet was faced with multiple challenges:

- Cloning of various applications for multiple domains.
- Many applications were using obsolete technologies.
- Several applications were dependent on past business environments.
- Complex interfaces dealing with more than one thousand applications.
- Lack of test and development environments.

THE COMPANY

A multi-national automotive company headquartered in the United Kingdom and a subsidiary of an Indian automaker. The company's principal activity involves design, development, manufacture and sale of their marquee luxury and off-road vehicles. The company is known to invest significantly in research and development.



THE SOLUTION

- Created a technically robust team for transitioning and supporting the client's applications.
- Divided the program into four phases (agree, prepare, deliver and accept).
- Ensured strong documentation pertaining to testing, technical knowledge and interface application manual.
- Operated as an integrated team, along with the client's teams, to maintain seamless business continuity.

THE RESULT



Durable and long-lasting system for the dealer community



Better support provided through the new IT system



Over 1,000 applications were transferred and now utilize upgraded technologies



All applications were unified under a single new business environment

ABOUT US

Tata Technologies is a global engineering and product development IT services company that is focused on fulfilling its mission of helping the world drive, fly, build and farm by enabling manufacturing companies across the automotive, aerospace and industrial heavy machinery verticals realize better products and drive efficiencies in their businesses. There are two components to our value proposition – managing and delivering outsourced engineering services and products for our manufacturing clients, and helping them identify and deploy technologies that are used to conceptualize, design, validate, build, test, benchmark and realize better products. For more information, visit www.tatatechnologies.com.