

Do you understand data? TVS does

May 28, 2020



Do you understand data? Sounds an easy question to answer, but unless your data is comprehensively managed, then the answer to the question more often than not is that you don't understand your data.

Many businesses suffer from operating several systems, bringing together the various elements of data from each system and being able to use that data to manage your business effectively is time-consuming and expensive, and sometimes not entirely possible. By having an integrated system which brings all your data together and creates a single dependable source is invaluable.

TVS' product data application drives the continual processes of product data capture and cleansing, as well as using Msys.PDM's (Product Data Management) integral workflow management function to drive the new item introduction and engineering change management processes.

Some of the key benefits of the system include:

- Detailed workflow management to deliver a disciplined approach to all data management
- Full traceability of product changes and version control



- Obsolescence Management
- Fully integrated into the E-Commerce platform
- Utilised across various sectors, managing 1.3 million products worldwide

Msys.PDM is the module in which all items that are managed by TVS are created. PDM enables the electronic storage and access to technical specifications, drawings, catalogue specification, illustrations, supersession control and associated multi-media technical documentation including material Safety Data Sheets and compliance certification.

In addition to product data management TVS also has an Al-enhanced business reporting system.

Msys BDA is a decision support tool that integrates all the data captured across the entire Msys platform and other 3rd party sources, allowing analysis and exploration in support of business decision making. For more information visit: https://www.tvsscs.com/solutions/contract-logistics/product-data-management



Photo credit: TVS Supply Chain Solutions