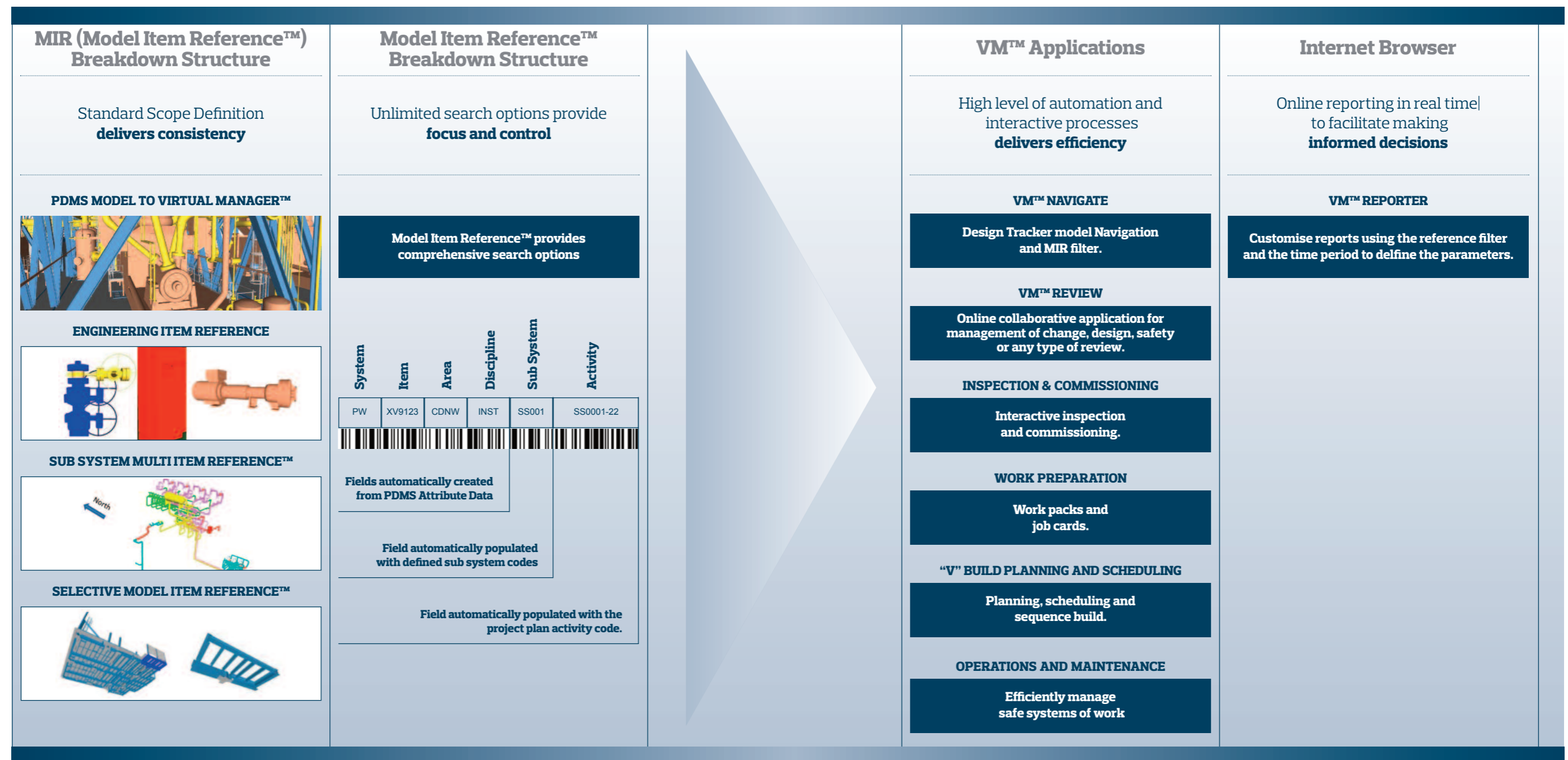


The MODS Management Virtual Manager™ system architecture



Virtual Manager™ offers a structured and consistent scope breakdown. The model is broken down into individual items named Model Item References™ of which around 80% are automatically created from the PDMS data base. The remainder are selected and named using model graphics.

To develop sub systems or part systems for handover, commissioning, or testing the Model Item Reference™ is coded to create multi item references. These Model Item References™ interact with the applications to provide a unique and efficient management system.

The Model Item Reference™ is broken down into six fields to provide the optimum search options which improves the capability of the Virtual Manager™ applications. The first four fields are lifecycle identifiers and remain for the life of the facility, where as the remaining two are project or job specific.

The system operates by selecting the Model Item Reference™ and opening it in the required application. The applications are all interlinked to reduce manual input and improve accuracy.

All status reports are available on the internet browser and can be access without logging on to Virtual Manager™. There is a comprehensive selection of reports based on the Model Item Reference™ fields and a date option.