

ALM CaSuite

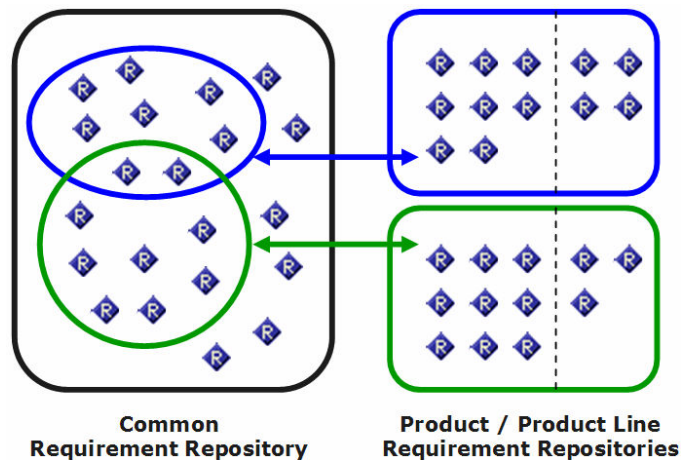
Extensions for CaliberRM Customer Case

VSM Group AB

VSM develops, produces, markets and sells high quality household sewing machines. VSM develops three great brands, Husqvarna Viking, Pfaff and Singer, each with their own unique and separate product lines. VSM in Huskvarna works very actively with the principals of Total Quality management and Lean Six Sigma.

Common Requirement Repository

VSM produces a large variety of sewing machines, each with its specific target user and requirements. On a higher level, the sewing machines are identified as high-end, mid-range and low-end for the different brands. VSM's vision is to create one common repository for all sewing machine requirements from which requirements for new products are initiated.



Creating a new product or product line is easily done by creating a new baseline in the common repository and sharing the requirements into a new product specific repository.



Efficient Requirement Management

VSM has chosen a combination of CaliberRM and **CaSuite** to efficiently manage the configurations for their products and product lines.

Configurations are shared and synchronized between the common repository and product (line) repositories. Inconsistencies are highlighted using the "merge report", e.g. when traces in the common repository are modified after the product repository is created.

Using **CaSuite**, VSM has reduced the time needed to create new product configurations from several days to a few button clicks. Data quality has been improved through prompt detection and removal of inconsistencies.

