Where is configuration logic?

- Engineering
- Sales
- Manufacturing
- Service
- Product in the field
Configuration Lifecycle Management (CLM) is the management of all product configuration definitions and configurations across all involved business processes applied throughout the lifecycle of a product.
The Configuration Thread

Configuration model
• product structure
• configuration rules

Customer Order specification

- Sales BOM view
- Visualization BOM view
- VIN Codes

- Engineering BOM view
- Manufacturing BOM View
- Service BOM View
Configuration Modeling must offer --

- Ability to represent rules from all functions
- Enterprise – collaboration capabilities
- Calendar and effectivity management
- Markets and market applicabilities
- Powerful rules and runtime
Products Based on VT™ Technology

**Configit — Model**
Modeling and runtime environments for configurator application development.

**Configit — Ace**
Enterprise application for authoring all configuration aspects of configurable products.

**Configit — Quote**
CPQ software with friendly UI for configuring, pricing and quoting of products and services.

**Configit — Build**
CPQ application for building 2D and 3D configuration and system level solutions.

**Configit — VT™ SDK**
Tools and APIs for creating VT™ packages and configurators.
The Benefits

- Faster capability to build product models and configuration rules
- Complete functionality both online and offline
- Decreased time to create a quotation or an order, from days to real time
- Smoother internal supply chain process
- 75% return on investment