

Release Note for Optiwise™ 4.0



OPTIWISE RELEASE 4.0

Optiwise Solutions (P) Ltd

Release Note for Optiwise™ 4.0

Optiwise Solutions (P) Ltd released Optiwise™ 4.0 that delivers a world-class business solution based on Optiwise platform for the Telecommunication industry to understand and manage customer requirements and their effect on product development. Optiwise™ 4.0 addresses emerging issues and trends business end-users face and has taken care of user feed backs and experience from the previous versions. The latest version combines an intuitive modeling environment, built in analytical reporting and interactive web based graphics engine.

Key Features in Optiwise 4.0

- Optiwise Generic Adapter
- Optiwise Monitoring Console
- Constraint Based Report Generation with Automated Email and Messenger notification. Reporting module integrated with modeling software.
- Optiwise Graphics Engine offers configurable java bean controls specifically for Telecommunication Industry.
- Enhanced Exchange Engine

Optiwise Generic Adapter

Optiwise Generic Adapter technology offers Seamless integration with external and legacy systems. Optiwise™ 4.0 is empowered with a generic SQL adapter capable of exchanging information between Optiwise and external systems. Optiwise supports integration with information systems running the following SQL databases

- | | |
|--------------|------------------|
| 1. Oracle | 2. MS SQL Server |
| 3. Dbase | 4. MS Excel |
| 5. MS Access | 6. Foxpro |
| 7. Firebird | 8. MySQL |

The user-friendly interface facilitates mapping of external data tags into Optiwise as item variants. There can be variant level mapping where the select variants can be imported and item level mapping where the entire variant set is imported. Any model associated with the item can thereafter be put into various analysis cases and obtain one or more

Release Note for Optiwise™ 4.0

feasible solutions. The adapter can export the resultant technical variant set back to the external system. The entire process can be carried out more or less in real time. Optiwise thereby leverage its capability as a strategic decision making tool for the enterprise.

Optiwise Monitoring Console

Optiwise monitoring console is integrated in the current version for comprehensive service monitoring and security management dynamically for different domain instances. Optiwise Monitoring Console displays details and messages generated by the remote server.

Constraint based Reporting for Optiwise 4.0

Reports can be generated by Optiwise rule engine. Optiwise provides highly customizable and configurable reporting possible. Reports can now be deployed into Optiwise library. Optiwise supports constraint-based reports based on constraints defined under Optiwise rule engine. Supports association of more than one report to an item version. The idea is to associate one or more reports to an item. When the item's interface, ie; a variant or attribute, changes, the report will be generated and the user will be notified via e-mail and/or messenger. Moreover, Optiwise provides report generation during stipulated time intervals. Here the report engine generates reports and e-mail them to destined users in time intervals defined for the template.

Future releases of Optiwise will support pager and sms notifications.

Optiwise Graphics Engine 4.0

Optiwise Graphics Engine provides access to the enterprise data in a location transparent manner. Information hiding and privileged distribution of enterprise data is the major benefit of this scheme.

Configurable java bean controls for Telecommunication Industry.

Enhanced Graphical User Interface which offers operator to manage the product/service catalogue

Optiwise Exchange Engine

The Optiwise flexible exchange engine enables exchanging product information with other information systems, such as Product Data Management (PDM) or Requirement Management (RM) systems. Optiwise™ Exchange is used when the same information is needed in multiple systems, for example in Optiwise™ and in a Product Data Management (PDM) system. Optiwise™ can also be integrated with any sales configuration systems that contain or require the same information as an Optiwise™ library.