ennVee

Oracle Discoverer Migration

Migrating from Oracle Discoverer to a modern, business-aligned intelligence platform is a strategic move. It enhances ad-hoc queries, analysis, dashboards, enterprise reporting, mobile analytics, scorecards, OLAP, and predictive analytics—delivering insights on a seamlessly integrated BI foundation.

This enables technology for custom and packaged business intelligence applications helps organizations drive innovation, optimize operations, simplify IT, and deliver extreme performance at a lower total cost of ownership.

ennVee's Discoverer Migration Assessment

ennVee's Discoverer migration assessment leads to a migration project plan in just 1-week, by identifying every Oracle Discoverer report in your system by number of,

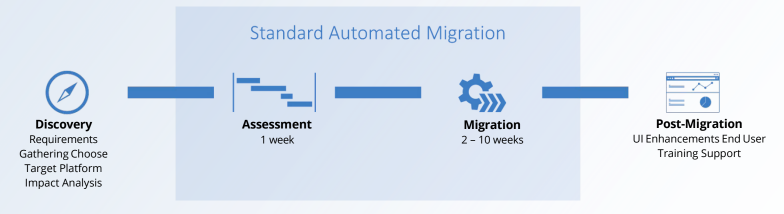
- Elements (files, folders, business areas, etc.), converts one report to your platform of choice, and builds a migration.
- Project plan with fixed-bid pricing and conversion timelines. Ultimately, our assessment helps you gain a better.
- Understanding of the time, cost, and effort involved in replacing Oracle Discoverer.

Assessment Deliverables:

List of all Discoverer reports and associated objects

- All business areas, workbooks, files, folders, etc.
- Total number of reports and elements by complexity
- Total amount of time (hours) required to migrate
- Estimated amount of effort to migrate each report

High-Level Oracle Reports Migration Process



Discoverer Migration Approach Automated "As-Is" migration:

- Pick and choose what to migrate
- Consolidate duplicate / triplicate workbooks
- Retire obsolete reports

Extracted and Migrated Discoverer elements:

- Reports
- Conditions
- Worksheets

Workbooks

- Infrastructure
- Folders
- Calculations
- . Filters

- Joins
- Hierarchies
- Classes
- **Business Rules**
- Security
- Roles



ennSight - ennVee Proprietary Tool for Discoverer Migration

ennVee's proprietary Discoverer Migration tool, ennSight, streamlines the migration process, minimizing time, cost, and risk. It enables comprehensive identification of Discoverer reports and business areas, that can be subsequently set for extraction, conversion, and migration to your preferred platform.

| ennVee | Discoverer Migration | | 🖴 Log Out | |
|--|--|-----------------|---|--|
| | DISCOVERER - | Parameter Scree | n | |
| Parameter File Path: User Name: Password: Prefix: | Choose File DiscoverParameter.csv apps © EUL4_US * EUL5_US | | db44.CORESYS.COM-56201:SCRT D/Mew folder | |
| | | | | |

Proof of Concept

Experience a Proof of Concept with a Discoverer report seamlessly converted to your chosen platform (Power BI, Tableau, Cognos, MS SSRS, etc.).

| | A N C C C C | | | 28 94 | | |
|-----------------|-----------------------|---------|----------|---|--|-----------------------|
| Cernic Sans M5 | | | | · [프 12] 영 7 경 전 12 년 - [북] | ili Station 🗂 🛁 🏣 🖓 | |
| COMIC SING HIS | 212 | | 1 | | w New Westers - Page Manage New Publish - Vesal @ Shares - Vew - Rainforchips Measure - | |
| | | | | Mi | Inset View Relationships Calculations Dawn | |
| Page Items | | | | | Min Max Reports | Visualizations |
| Port Number | | | List One | and Qty Long Description | UNCORLINE DESCRIPTION TO A DESCRIPTION | |
| | | Qty Qty | Per Unit | | 100 MODEL # M-4-M1204 | 20 0 1 0 1 |
| 30.67540985 | CONDUCT MOUNTENG | ٥ | 0 5.4 | Extended Desc - SS418-D HEX19-55 Model Number - CBSDF | ID 19830 2004 UNIT KET RECH 1823440 2004 UNIT KET HWARKING - THEI ITEM CAN NOT BE ADJUACED IN THE RELD MODEL # PEADOD | 3 7 O E H |
| 0.800006 | DENSITOMETER, ON-L | 0 | 0 745.3 | Extended Desc DMND, THIS IS FOR | 800280 2004 UNT KT PARKS 1240280 2004 UNT KT MODE PARKS | C O R |
| | | | | THE 66500 SERIES.CAMERA. IT IS NOT THE SAME AS A 6090 SERIES | 1128130 2004 UNIT KOSDARUSM. 100 IP-A 1000 MODEL # IP-A100004. IP-A100005-1 | <u> </u> |
| | | | | NOT THE SAME AS A CORD SERIES CAMERA BECAUSE.THE CO500 | 11/16/20 2004 UHP ADDINGV ANNEL 548/30 2004 UHP ADDINGV ANNEL 548/30 2004 UHP ADDINGV ANNEL | Values |
| | | | | SERIES DENSITOWETER | CONT ACTIVITY ACTIVITY CONT ACTIVITY ACTIVITY CONT ACTIVITY ACTIVITY CONT ACTIVITY ACTIVITY CONT | Drag data fields here |
| | | | | Model Number + caspoc caspop caspop caspop | 20412.70 2004 UNIT ID KT NODEL # 17 48800 | |
| 1000138423000 | FLUORESCENT LAW? IN | 0 | 8.09 0 | 1 FAD-1008F-53 | 2,982.00 2004 VHT (40000) HT 2004 VHT 2 | Filters |
| | | | | MODEL # PD-N. PD-NP. TP-344-RSP | 19415 20100000 01120000 01120000 | Page level fibers |
| 2.67720340 | HEATER, PLUS | ۰ | 0 70.7 | 1 2.0KW/240V D.5-B-15 MODELLD220QT | NRGON POINT | Drug data fields here |
| | | | | NEW PART #4-67720340-00; | LIST (MECLIFIC), UNIC, DESCRIPTION DESCRIPTION | Report level filters |
| 0.OMC6808/C | MANUAL OPERATION | 0 | 0 25.1 | | (Blank) | Drag data fields here |
| 30.5C336008 | MAT. COPYBOARD | | 0 20 | MODEL Extended Deec : 30' X 40' | FUCKESCENT LAMP INVERTIR | |
| 50.50356006 | MAT, COPPEONRO | | 0 20 | Model Number : | E HEATER PLUG | |
| | | | | C2600, C2700, C2500, C4750L | B MAT COMMOND | |
| 30100033141V00 | PCB, RHB12_DRV | ۰ | 0 1198.5 | MODELPTR32000 | | |
| | | | | XRef = \$100033167/00 | BIE LONG DECOMILE ASSIMILY | |
| 80.70506451-08 | PEN (AWAY) | 0 | 0 48 | Extended Desc - SUS42032 D.30-857 Model Number - FTR6000 | MODEL #: PT-R8600 PEEC CARLE HASSEMELY | |
| 901000682569000 | (SEE LONG DEC)CABLE . | • | 0 9.7 | X2026-X590 MODEL # PT-816000 - 9:5P | oow I SEE LONG DESC) FILTER RESULATOR DESC LONG DESC) FILTER RESULATOR DESC LONG DESC) Intert capsule fiber SuUNIP | |
| | | | | NEW PART # 100068259V02 | | |
| | (SEE LONG DESC) ATR F | 0 | 0 42.9 | ()-80020) M-8100-66-26-1 | | _ |

ennVee

About ennVee

ennVee is a global professional services firm that provides Oracle application management, business, and technology consulting services to organizations around the world. Through automation-based application delivery, we help businesses accelerate project completion, reduce disruption, get it right the first time, and reduce the cost to deliver tomorrow's solutions today.

Copyright © ennVee TechnoGroup Inc.