Vlamis Software Solutions

- Founded in 1992 in Kansas City, Missouri
- Oracle Gold Partner, Oracle University Partner
- Developed more than 200 Oracle BI systems
- Specializes in ORACLE-based:
  - Business Intelligence
  - Data Warehousing
  - Data Mining and Predictive Analytics
  - Data Visualization
- Expert presenter at major Oracle conferences
- Authors of 2015 book “Data Visualization for Oracle BI 11g”
- Co-author of book “Oracle Essbase & Oracle OLAP”
- www.vlamis.com (blog, papers, newsletters, services)
- Beta tester for OBIEE 11g, 12c
- Conference chair for BIWA Summit 2014, 2015
Topics to Discuss at Table

- Vlamis Software Overview
- Oracle Data Mining Machine Marketing Materials
- Oracle Test Drive
- Presentations – User Group and lead conferences
- Training Classes - OU Partner and Reseller
- Thought Leadership
  - BIWA Summit – Dan is Conference Co-Chair
  - BI Developer Day – invitation only
  - Oracle ACE – Dan Recognized by Oracle
  - Data Warehouse Global Leaders – Vlamis is sponsor run by DB PM
  - Oracle Magazine Editorial Board – Published several times
  - Oracle Press Authors – Essbase & OLAP, BI Data Visualization
New Book!

Special Thanks to:

Paul Carlstroem
Philippe Lions
Brian Macdonald
Jayant Sharma
Oracle BI Prod Mgmt
Oracle Test Drive

- Uses SampleApp
- OBIEE
- OBIEE Map Views
- OAA/ODM
- OAA/ORE
- Big Data
Oracle BI and Analytics Test Drive Program

• Piloted development of Oracle test drives on Amazon cloud

  Current Test Drives
  • Oracle BIEE
  • Map Views in OBIEE 11g
  • Oracle Data Mining
  • Oracle R Enterprise
  • BI Publisher
  • Big Data
  • Free session good for three hours

• Use Windows Remote Desktop to connect
• Register at www.vlamis.com/td
- OU Partner
- OU Reseller
- Only Trainer for ODM
- Only Trainer for ORE
- Oracle OLAP
- OBIEE End User
- OBIEE Admin
Vlamis Core Competencies

- Oracle BI EE
- Oracle BI applications
- Oracle Database
- Oracle OLAP
- OAA / Oracle Data Mining
- OAA / Oracle R Enterprise

- In Memory
- Oracle Spatial
- JDeveloper/SQL Developer
- Essbase
- Big Data