# CASE STUDY SINGLE SIGN ON MIGRATION TO OAM

LARGEST MINING COMPANY



**INDUSTRY** - MINING

**REVENUE** - 13 BILLION

**NUMBER OF USERS** - 5000



#### SSO MIGRATION TO DAM

- IDENTITY MANAGEMEN
- 3RD PARTY INTEGRATION WITH OAM



### **GEOGRAPHIES SUPPORTED**

- UNITED STATES
- CANADA
- SOUTH AFRICA
- SOUTH AMERICA



#### **BENEFITS**

- SINGLE PASSWORD TO LOGIN TO ALL APPLICATIONS
- LOWERED SUPPORT COSTS
- INCREASED PRODUCTIVITY



# CUSTOMER BACKGROUND

One of the world's largest gold mining companies with multiple instances of Oracle E-Business Suite supporting 27 countries on 4 continents.

# **TECHNOLOGY**

- Oracle Identity Management
- → Oracle Identity Directories
- Oracle Access Management
- → Weblogic & Webgate & OHS

# BUSINESS CHALLENGE

Client was running on 10G SSO for one of it's EBS applications and rest of EBS region based application systems, Oracle Tools Apex , Discover apps tools and 3rd party application tools like Markview & Vizaya were out of sync with centralized login integration methods.

It was critical for entire business to centralize login process for all systems to reduce maintenance and issues.

# SOLUTION & APPROACH

Based on existing client setups with 10G SSO, Vigilant 's technical team did thorough analysis to provide latest and stabilized Single Sign methods to incorporate all their applications to gather at one place for login. For this Vigilant recommended Oracle Identity and Access Management solution with latest weblogic & fusion middleware technologies involved as part of this implementation.

# BENEFITS

- Single Password to Login to all Applications
- → Lowered Support Costs
- → Increased Productivity

### **ABOUT VIGILANT TECHNOLOGIES**

Vigilant is a global IT Services firm specializing exclusively in Oracle Professional and Managed Services. Headquartered in Troy, Michigan, Vigilant's global presence provides our customers with a wide range of service delivery options, including on-shore, near-shore and off-shore models, as well as 24×7, "follow the sun" service for post-deployment support.