

EYEWEAR COMPANY MIGRATES FROM ORACLE EBS TO NETSUITE LIFT AND SHIFT, SECURITY & POST MIGRATION SUPPORT

CUSTOMER PROFILE

HQ

New York, NY

INDUSTRY

Apparel and Fashion

EMPLOYEES

550

ITC SERVICES

Professional Services

APPLICATIONS & TECHNOLOGIES

- Oracle E- Business
 Suite
- NetSuite

INTRODUCTION

The client is a eyewear company that designs, manufactures, and distributes a successful portfolio of house brands, designer brands, and contemporary lifestyle brands. They are known for their innovative compositions, material combinations, and refined aesthetics for eyewear.

CHALLENGES

The client had a lean team and many employees were managing multiple roles in the organization. Taking time away from their primary responsibilities could impact their business. They needed an implementation partner with experience in both Oracle EBS and NetSuite who could ensure successful project delivery with minimal support from the client's staff.

SOLUTION

ITC worked closely with the client, leveraging our proven implementation methodology, knowledge base, and best practices. ITC implemented NetSuite ERP, OneWorld, Procurement, Inventory Management, and Demand Planning modules to replace the legacy Oracle EBS applications. ITC optimized the legacy systems, processes, and workflows, leveraging our domain expertise and SuiteSuccess methodology to realize the benefits offered by a modern, cloud-based ERP suite.

RESULTS

- Eliminated the need for infrastructure and DBA services, reducing maintenance effort and costs
- Access to the latest features and functionality offered by a modern, SaaS platform like NetSuite
- Achieved real-time visibility into transactions, meaning that metrics and KPI's are always current and the management can access reports on the go
- Agile and flexible business processes can now support rapid growth and expansion

ITC ADVANTAGE

- ITC's expertise in both Oracle EBS and NetSuite enabled a fast and seamless implementation
- ITC's effective change management ensured business continuity with minimal downtime