

Texas Infinity Technologies LLC

Helping clients to keep modernizing their business through adoption of digital technologies and innovation using modern applications



AGENDA

- 1. Overview Of Texas Infi
- 2. Our Offices
- 3. Partnership
- 4. Ongoing Implementations
- 5. Our Know How
- 6. Our Focus Business Area
- 7. Professional Services
- 8. Managed Services
- 9. How WeWork
- 10. Our Focus Technologies
- 11. Our Framework
- 12. Contact Us



OUR OVERVIEW

Texas Infinity Technologies LLC was started to provide consulting services for companies who are going for digital transformation projects.

Today we are focused on cloud and on-premise technologies.

We aspire to partner with leading IT MNCs and enterprises to cater to their various technology requirements.



To challenge traditional service delivery model and achieve higher ROI on Oracle applications infrastructure



Partnering customers with deeper understanding and utilization of Oracle Applications and Infrastructure

OUR OFFICES







Address:

Texas Infinity Technologies LLC

539 W. Commerce St #8048 Dallas, TX 75208

Aalho Consulting Private Ltd.

First Floor, Office 01, No. 30, Muthu Nilayam, Marathahalli, Bangalore, Karnataka – 560037

UK Infinity Technologies Ltd.

71-75 Shelton Street, Covent Garden, London, WC2H 9JQ





PARTNERSHIP



Oracle Partner Network Member



Few Ongoing Implementations

Implementation of ERP on premise, cloud through remote working offshore delivery model, TEXAS INFI delivers it all challenging the traditional service delivery model. We are currently working on:

- 1. Staffing Services for a Renowned Automotive Group in Europe
- 2. Staffing Services for a Renowned Sports Wear Industry in the USA
- 3. Oracle ASCP Implementation in a Poultry Industry
- 4. Oracle ASCP & PS Implementation in AGRO Industry
- 5. Oracle ASCP & PS Implementation in Ceramic Industry
- 6. Oracle E-Business Suite R12 Support in Textile Manufacturing Industry
- 7. Fintech Application Implementation in Oracle Cloud PaaS Environment
- 8. Oracle E-Business Suite Support in a Hi-Tech Manufacturing Industry



Implementation of Oracle Advance Supply Chain Planning for Client In poultry Industry.

Forecast

Master Demand Schedule

Material Requirment Planning

Oracle Collaborative Planning

Master Production Scheduling



Oracle Strategic Network Scheduling

Manufacturing Scheduling

Collections

Distribution Requirment Planning



Implementation of Oracle Advance Supply Chain Planning & Production Scheduling for Client In AGRO Industry.

Forecast Master Demand Schedule

Material Requirment Planning

Oracle Collaborative Planning

Master Production Scheduling



Oracle Strategic Network Scheduling

Manufacturing Scheduling

Collections

Distribution Requirment Planning



Implementation of Oracle Advance Supply Chain Planning & Production Scheduling for Client In Ceramic Industry.

Forecast

Master Demand Schedule

Material Requirment Planning

Oracle Collaborative Planning

Master Production Scheduling



Oracle Strategic Network Scheduling

Manufacturing Scheduling

Collections

Distribution Requirmen Planning



Support Oracle E-Business Suite R12 application for Client In Textile Industry Using Following Modules.

Financials

Advanced Pricing

Order Managemen

Enterprise Asset Management

Warehouse Management



Discrete Manufacturing

Purchasing

Inventory Management

Retail store Management Application



Implementation of Loan Financing application for Client In FinTech Industry Using Oracle PaaS Environment.





Implementation of Foreign Currency Instrument trading application for Client In FinTech Industry Using Oracle PaaS Environment.

Seller Auction

Seller Will List Their Foreign Currency Instrument For Bidding

> Foregin Currency Instrument Expected Exchange Rate Latest Date Of Sale Expected recevied Mode

Seller Information
Commission Payment

Related Document Upload



Buyer Bidding

Expected Exchange Rate Latest Date Of Buy Offered Delivery Mode

Commission Payment

Buyer Information

Data Analytics

Oracle APEX

Processing Fees Payment



Support Oracle E-Business Suite application for Client In HI-Tech Manufacturing Industry Using Following Modules.

Financials

Advanced Pricing

Order Managemen

Enterprise Asset Management

Warehouse Management



Discrete Manufacturing

Purchasing

Inventory Management

Retail store Management Application

OUR KNOW-HOW



We Know how to implement Oracle applications on SAAS, IAAS & PAAS.

Our consultants have worked on multiple oracle cloud and on-premise implementations, supports projects for companies such as-











ENERGY



CERAMIC















CEMENT



CER▲MICS





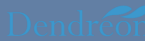
IT



TELECOM



PHARMA



TOBACCO



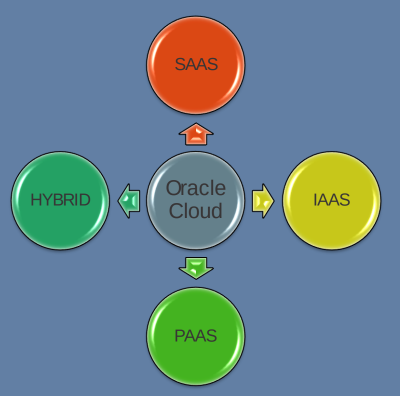




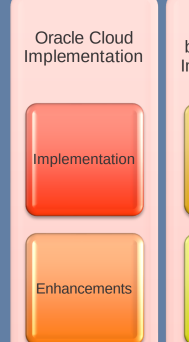


























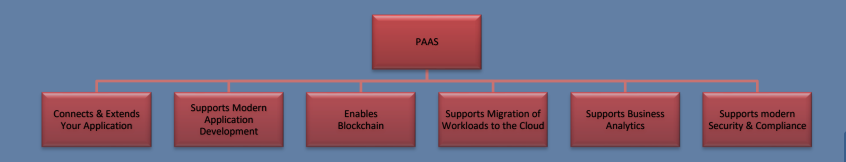














PROFESSIONAL SERVICES





Oracle SAAS implementation

We help clients implement Finance, SCM, Human Capital Planning, Advertising, and Customer Experience fusions in SaaS Cloud.



Cloud migration

We help clients migrate their data centers to cloud infrastructure.



Application development on Oracle PAAS

We help clients develop their unique business processes on Oracle PaaS.

MANAGED SERVICES



24*7 Managed Support

We provide support services during normal business hours or in a 24*7 mode, depending on business needs.

Post go-live Support

We help clients with postimplementation support until the desired managed services are established.

Rigorous service levels

Rigorous service levels are delivered by highly experienced consultants with minimal governance overhead.



HOW WE WORK















OUR FOCUS TECHNOLOGIES

Oracle Cloud technologies

Oracle E-business Suite technologies

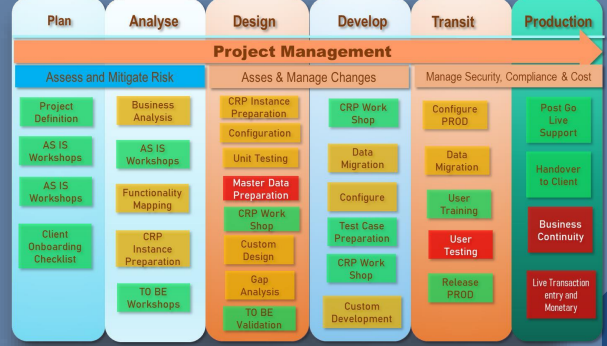
Oracle VBCS | APEX | ICPS













CONTACT US



Texas Infinity Technologies LLC



539 W. Commerce St #8048 Dallas, TX 75208

Aalho Consulting Private Ltd.



First floor, Office 01, No 30, Muthu Nilayam, Marathahalli, Bangalore, Karnataka-560037

UK Infinity Technologies Ltd.



71-75 Shelton Street, Covent Garden, London, WC2H 9JQ



www.texasinfi.com



sales@texasinfi.com



+1 512 333 2485



+1 512 885 7455

