



Enterprise IT Services & Consulting

Secure. Resilient. Intelligent IT Solutions for the Enterprise.

Empowering Your Digital Journey

■ Since 2015 · India · Oman · fcsinfotech.com

A Technology Partner Built Around Uptime

What began in 2015 as a specialist database administration practice in Mumbai, Maharashtra has grown into a full-stack enterprise IT partner - trusted by organizations across India and the Gulf to run the systems they cannot afford to lose.

Authorized OEM partner for Oracle, EDB PostgreSQL, YugabyteDB, and SIOS Technology - combining vendor-backed expertise with hands-on delivery experience across database engineering, cloud, cybersecurity, and managed operations.

WHAT WE RUN

Managed Services

Cloud & Database

Cybersecurity

Infrastructure

2015

FOUNDED IN Mumbai, MAHARASHTRA

100+

CUSTOMERS SERVED ACROSS SECTORS

10+

INTERNATIONAL CUSTOMERS IN THE GULF

4

AUTHORIZED OEM TECHNOLOGY PARTNERSHIPS

One Partner. Every Layer. Zero Handoffs.

Most vendors specialize in one layer of the stack. We staff across all of them - so nothing falls into the gap between teams.



Direct Engineer Access

Escalations reach the person who knows your environment - not a tiered ticket queue.



One Team, Every Discipline

Database, cloud, security, and infrastructure run from the same runbook, not separate vendors.



Regional Presence, Real Support

India- and Oman-based teams that understand local hours, compliance, and urgency.

Purpose-Built to Be the Vendor You Don't Have to Manage



VISION

“To be the biggest technology enabler for building the future of our customers.”



MISSION

To provide the best, fully tested products and solutions for our customers - delivered with 100% customer satisfaction, seamless execution, and subject-matter expertise.


Eight Disciplines. One Accountable Partner.



Managed Services




Database Engineering



Cloud Services




HA & Disaster Recovery




AI & App Development



Cyber Security



Oracle EBS



Infrastructure Mgmt

Infrastructure That's Watched Before It Breaks



24x7x365 monitoring and single-vendor accountability for the systems your business runs on.

- Round-the-clock remote infrastructure monitoring and management
- Proactive system audits - resolving issues before they become incidents
- NOC/SOC-backed operations under a single-vendor delivery model
- SLA-defined response times, backed by automated backup and recovery

24x7x365

MONITORING COVERAGE

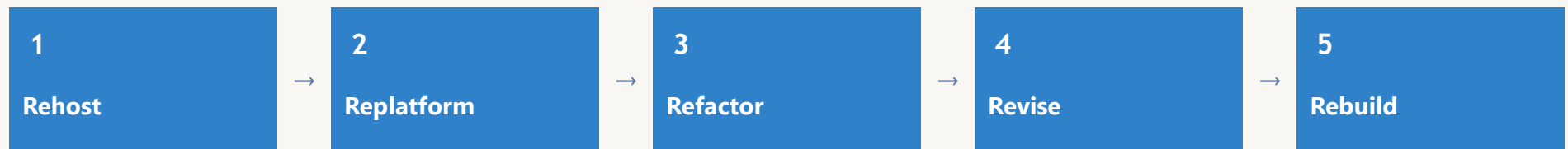
1

VENDOR, FULL ACCOUNTABILITY

Cloud Transformation Without the Vendor Lock-In



Multi-cloud migration and management across AWS, Microsoft Azure, Oracle Cloud, and Google Cloud - architected around your workload, not the provider's default template.



A phased migration framework - from a straight lift-and-shift to a full cloud-native rebuild, chosen per workload.

PLATFORMS

AWS

Microsoft Azure

Oracle Cloud

Google Cloud

MANAGED LAYERS

IaaS

PaaS

DBaaS

SaaS

The Databases Running Your Business, Engineered to Stay Up



Oracle, SQL Server, PostgreSQL, MySQL, MongoDB, and YugabyteDB - tuned, patched, backed up, and kept out of the incident channel.

- Migration & modernization from legacy commercial databases
- Performance tuning, health checks, and end-of-life upgrades
- High availability and disaster recovery architecture built in
- Proven at scale: state power utility, metro rail, and Gulf enterprise migrations

6

DATABASE PLATFORMS SUPPORTED

3

FLAGSHIP MIGRATION CASE STUDIES

Servers, Storage & Network - Owned, Managed, or Rented



End-to-end infrastructure administration, engineered for continuity, not just uptime.

- Servers, storage, networking, and virtualization - administered where they stand
- Linux (Pacemaker/Corosync) and IBM AIX (HACMP/PowerHA) clustering expertise
- Data center design, relocation, and disaster recovery planning
- Flexible IT Rental Solutions for project-based hardware needs

2

OS CLUSTERING STACKS: LINUX + AIX

24/7

INFRASTRUCTURE OVERSIGHT

Oracle E-Business Suite, Without the Full-Time DBA Overhead



A cost-effective alternative to hiring dedicated in-house Oracle Apps DBAs - delivered onsite or remote.



Financials



HRMS & Payroll



Supply Chain



Manufacturing

Apps Technical: Financials · SCM · HRMS/Payroll · Manufacturing · CRM

Apps DBA: Patching · Cloning · Performance Tuning · High Availability Architecture

Positioned as a cost-effective alternative to hiring full-time Oracle Apps DBAs - same expertise, fraction of the overhead.

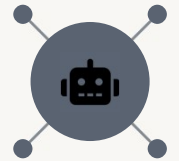
A Breach Stays a Drill, Not a Headline



Security built into the runbook for every managed environment - not sold as a separate line item.

- Assessment, hardening, and continuous monitoring across the stack
- Network and security operations embedded in every managed engagement
- Proactive threat detection - not just perimeter defense
- DPDPA compliance readiness - data protection controls aligned with India's Digital Personal Data Protection Act
- OEM-direct escalation paths for platform-level vulnerabilities

Custom Applications Built Around Your Data



AI-powered, intelligent application development on your existing data and workflows - not a generic chatbot bolted onto the homepage.



AI & Automation

Custom automation and intelligent workflows built on your own data



Mobile Development

Native iOS and Android, plus cross-platform delivery



Enterprise Web

Portals, e-commerce, and enterprise web platforms



BI & Predictive Analytics

Power BI, Tableau, QlikView, and predictive modeling

Failover Tested Before You Ever Need It



Authorized SIOS Technology partner - SANless clustering that protects SAP, Oracle, and SQL Server without expensive shared storage.

- SIOS LifeKeeper & DataKeeper - automated, application-aware failover
- SANless clustering removes the need for costly shared storage
- Certified for SAP S/4HANA, NetWeaver, Oracle, and SQL Server
- Proven on Windows and Linux - physical, virtual, and cloud

LOWER TOTAL COST OF OWNERSHIP

75%

LOWER COST VS. ORACLE RAC (STANDARD EDITION + SIOS)

66%

LOWER COST VS. SQL SERVER ENTERPRISE HA

Proven with a top-3 Singapore telco and a Changi Airport ground-services provider.

OEM-Backed Expertise, Not Just Familiarity

Authorized partnerships mean direct vendor escalation, early access to fixes, and engineers certified on the platform itself.

DATABASES

- Oracle
- SQL Server
- PostgreSQL (EDB)
- MySQL
- MongoDB
- YugabyteDB

CLOUD PLATFORMS

- AWS
- Microsoft Azure
- Oracle Cloud
- Google Cloud

HIGH AVAILABILITY

- SIOS Technology

ERP & BUSINESS INTELLIGENCE

- Oracle EBS
- SAP
- Power BI
- Tableau
- QlikView

MIDDLEWARE

- WebLogic
- WebSphere
- JBoss
- Apache Tomcat

Trusted With Systems That Can't Afford Downtime



BFSI

Banking & financial services



Power & Utilities

State-scale utility infrastructure



Transportation & Transit

Metro rail & public transit systems



Product Engineering

Product-based technology companies



IT Infrastructure & Hosting

Infrastructure & hosting providers

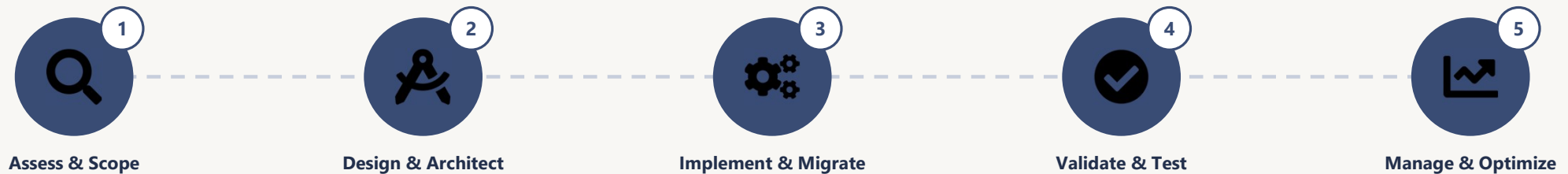


Gulf Enterprise

Oman operations

Right-Sized Delivery, From Day One to Steady State

We scope for what a system actually needs, not what's easiest to sell - delivered onsite, remote, or hybrid.



Support split across Onsite and Remote delivery, with Database Managed Services further divided into ongoing Support & Services vs. Project work (recovery testing, HA implementation, performance resolution).

Security Built Into the Runbook, Not Bolted On



Every managed environment carries security as a baseline, not an optional add-on.

- Continuous monitoring and proactive patching across every managed layer
- Network and security hardening as standard practice, not an upsell
- OEM-direct escalation for platform-level vulnerabilities
- Engineers trained and kept current on each certified platform

Where Trust Is Earned, Not Claimed



Reliability

Systems engineered, monitored, and tested to stay up - not just documented to look resilient.



Cost Efficiency

SANless HA and right-sized licensing have cut client infrastructure costs by up to 75%.



Accountability

One team, one point of contact - no finger-pointing between database, cloud, and security vendors.



Continuity

Most engagements start as a project and become a standing relationship, not a one-off line item.

However You Need Us - Managed, Project, or On-Demand



Managed Services

Ongoing 24x7x365 operations under a single SLA



Project-Based Delivery

Migration, modernization, and implementation



Staffing

Permanent, contractual, contract-to-hire, hire-train-deploy



IT Rental Solutions

Server, storage & network hardware on flexible terms

SUPPORT OPERATIONS

NOC/SOC-backed, SLA-defined response, automated backup & recovery - delivered onsite or remote, with database managed services split across Support & Services and Project work.

Built Locally. Delivered Globally.



INNOVATION & EMERGING TECH

- AI-powered, intelligent application development
- Predictive analytics & BI - Power BI, Tableau, QlikView
- Distributed SQL for zero-downtime scale (YugabyteDB)
- Cloud-native transformation across every major provider



GLOBAL DELIVERY CAPABILITY

- Headquartered in Mumbai, Maharashtra, India
- Regional office in Muscat, Oman
- Delivery experience across the wider Gulf, including the UAE
- 10+ international customers, onsite + remote hybrid model

Have a System That Can't Afford Downtime?

Let's talk about what "always on" should actually look like for your business.

[SCHEDULE A CONSULTATION](#)



INDIA - HQ

Plot No A-179, Oracle Business Hub,
Wagle Industrial Estate,
Thane, Maharashtra 400604
+91 899 984 4473



OMAN

Regional support for Gulf-based
clients and infrastructure
engagements.
+968 7864 3253



GET IN TOUCH

info@fcsinfotech.com
www.fcsinfotech.com
linkedin.com/company/fcsinfotech
We respond within 1 business day