



Modernizing Oracle EBS with Cloud-First Transformation Strategies



**A Practitioner's Roadmap for
Migrating, Modernizing, and
Future-Proofing Oracle
E-Business Suite on Oracle
Cloud Infrastructure**

Table of Contents

Executive Summary	2
1. The Case for Change: Why Legacy Oracle EBS Has Reached an Inflection Point	2
1.1 The Five Pressures Converging on EBS Estates	2
1.2 Where the Risk Actually Concentrates	3
2. Three Strategic Paths to Oracle EBS Cloud Transformation	4
2.1 Path A — Replatform to OCI	4
2.2 Path B — Modernize and Rationalize	5
2.3 Path C — Coexist and Phase to SaaS	5
2.4 Choosing the Right Path	6
3. Why ChainSys Smart Data Platform for Oracle EBS Cloud Transformation?	6
3.1 Introduction To ChainSys	6
3.2 ChainSys Products Journey	7
3.3 ChainSys Smart Data Platform	7
3.3.1 Smart Data Platform Core Capability Areas	7
3.4 What Makes ChainSys Smart Data Platform Different from Generic Tools	9
3.5 The Four Pillars of Migration-Grade Data Quality	10
3.6 Where Oracle EBS Cloud Transformation Effort Actually Goes	11
4. The ChainSys Oracle EBS Cloud Transformation Lifecycle	11
Phase 1: Assess & Discover	12
Phase 2: Prepare & Optimize	13
Phase 3: Migrate & Modernize	14
Phase 4: Integrate & Connect	15
Phase 5: Govern & Optimize	16
5. Total Cost of Ownership, Risk, and Time-to-Value	17
5.1 The Total Cost of Ownership Case	17
5.2 Where the Risk Actually Lives	18
5.3 Time-to-Value	18
6. Transformation Success in Action	19
6.1 A Global Mining Leader Transforms Oracle EBS Data Loading with dataZap	19
7. Why Enterprises Choose ChainSys	21
7.1 Decades of Data Management Expertise	21
7.2 Deep Integration with Oracle, SAP, Salesforce, Snowflake, and More	22
7.3 Trusted by Fortune 500 Companies and Government Agencies Globally	24
7.4 Why Trusted Organizations Choose ChainSys	24

Executive Summary

“ Oracle E-Business Suite has run the back office of the world’s largest enterprises for over two decades. The question facing CIOs and CFOs today is no longer whether to modernize it; it is how to do so without disrupting the business that depends on it. “

Oracle E-Business Suite remains the backbone of mission-critical business operations, but aging infrastructure, rising costs, and increasing security risks are making modernization a business priority. A cloud-first approach enables organizations to move Oracle EBS to Oracle Cloud Infrastructure (OCI), modernize at their own pace, and prepare for future Oracle Fusion

Cloud adoption without the risks of a full system replacement.
Success, however, depends on data. With the ChainSys Smart Data Platform, powered by dataZap, dataZen, and dataZense, organizations can overcome data complexity, accelerate transformation, and build a trusted foundation for long-term cloud success.

1. The Case for Change: Why Legacy Oracle EBS Has Reached an Inflection Point

1.1 The Five Pressures Converging on EBS Estates

Across finance, IT, and operations leadership, five distinct pressures are converging on Oracle EBS landscapes simultaneously. Individually, any one of these has historically been manageable. Together, they are compounding faster than most transformation budgets are built to absorb.



Infrastructure & Lifecycle

Aging infrastructure, hardware refresh cycles, and Oracle's cloud-first roadmap make continued on-premises investment harder to justify.



Rising Costs

Infrastructure, licensing, maintenance, and specialized EBS skills continue to drive up operational costs.



Poor Data Trust

Years of customizations and integrations create inconsistent, duplicate, and unreliable data, forcing manual reconciliation.



Security & Compliance

Legacy environments increase security risks and make it harder to meet evolving regulatory requirements.

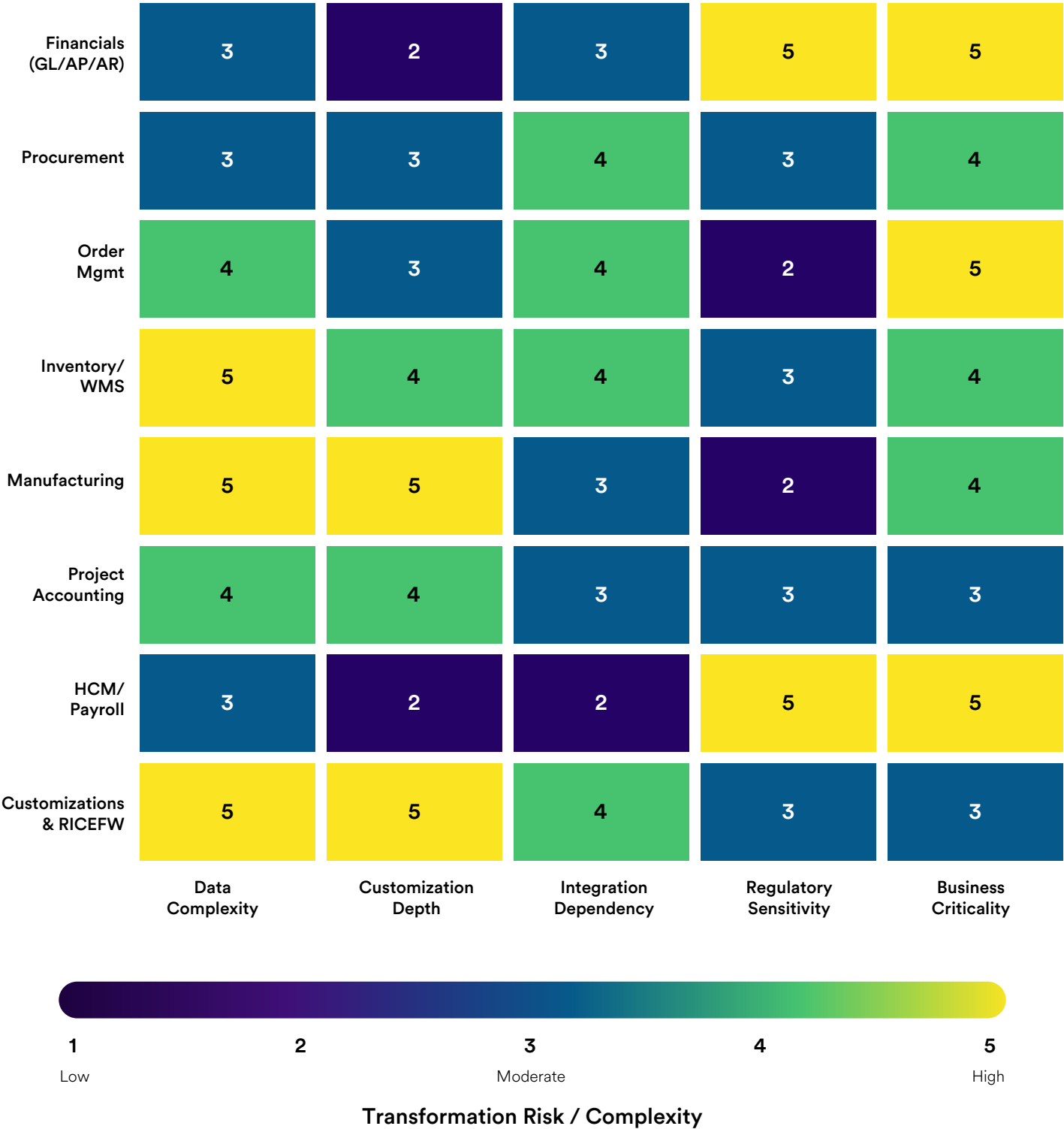


Talent & Agility

Shrinking EBS expertise and growing demand for real-time insights and AI-ready data limit business agility.

1.2 Where the Risk Actually Concentrates

Not every part of an EBS landscape carries equal transformation risk. ChainSys's assessment methodology scores each functional module against five dimensions- data complexity, customization depth, integration dependency, regulatory sensitivity, and business criticality- to produce a composite cloud-readiness profile. The heatmap below reflects a typical composite pattern observed across enterprise EBS estates.



2. Three Strategic Paths to Oracle EBS Cloud Transformation

There is no single correct way to modernize Oracle EBS. There is, however, a correct way to choose among the options, by starting from a clear-eyed assessment of data, customization, and business risk, not from a vendor's preferred roadmap.

ChainSys works with enterprises across three broad transformation strategies. None is inherently superior; the right path depends on landscape complexity, regulatory exposure, organizational appetite for change, and the long-term application roadmap (including whether and when Oracle Fusion Cloud or another SaaS platform is the eventual destination).

2.1 Path A - Replatform to OCI

This path lifts the existing Oracle EBS application and database tier onto Oracle Cloud Infrastructure with minimal code change, sometimes described as “lift-and-optimize.” It delivers the fastest path to cloud economics, elastic compute, and OCI-native security capabilities (such as Autonomous Database, Maximum Security Zones, and Web Application Firewall) without disturbing the functional footprint the business already depends on.



Best fit:

Stable, relatively lightly customized landscapes where the priority is infrastructure cost relief and resilience rather than functional transformation.



Typical outcome:

30–45% infrastructure cost reduction within the first **12–18** months, with materially improved disaster recovery posture.



Primary risk:

Replatforming alone does not resolve underlying data quality or customization debt; it relocates the same technical debt onto better infrastructure.

2.2 Path B — Modernize and Rationalize

This path treats the move to OCI as the occasion to also rationalize the EBS landscape — retiring redundant customizations, consolidating instances, cleansing and governing master data, and modernizing point-to-point integrations into a managed integration layer, before or alongside the infrastructure move.



Best fit:

Complex, highly customized, often multi-instance landscapes (common after M&A activity) where the EBS estate has accumulated meaningful technical and data debt.



Typical outcome:

The highest long-term ROI of the three paths, but the longest initial timeline and the largest upfront data and governance workstream.



Primary risk:

Without disciplined program governance, rationalization efforts can expand indefinitely. ChainSys mitigates this with templated, metadata-driven migration that bounds scope to defined object sets.

2.3 Path C — Coexist and Phase to SaaS

This path runs a modernized EBS on OCI as a bridge state, while selectively phasing specific modules or business units to Oracle Fusion Cloud (or another SaaS target) over a multi-year horizon, rather than attempting a single, high-risk “big bang” cutover.



Best fit:

Organizations with a confirmed long-term SaaS direction but limited tolerance for disruption in the near term, or with M&A-driven landscape complexity that makes a single cutover impractical.



Typical outcome:

Lowest near-term disruption risk; spreads transformation cost and organizational change over multiple budget cycles.



Primary risk:

“transformation fatigue” if the bridge state persists too long without a firm phased plan and executive sponsorship to see it through.

2.4 Choosing the Right Path

Decision Factor	Path A: Replatform	Path B: Modernize & Rationalize	Path C: Coexist & Phase to SaaS
Time to first value	Fastest (3–6 months)	Moderate (6–12 months)	Moderate, phased over years
Customization debt addressed	No	Yes — directly	Partially, module by module
Partially, module by module	Optional add-on	Core to the approach	Core to each phase
Best for landscape complexity	Low–moderate	High	High, multi-entity
Long-term SaaS alignment	Neutral	Strong foundation for later SaaS move	Direct path to SaaS
Relative long-term TCO	Moderate savings	Highest savings	Phased savings

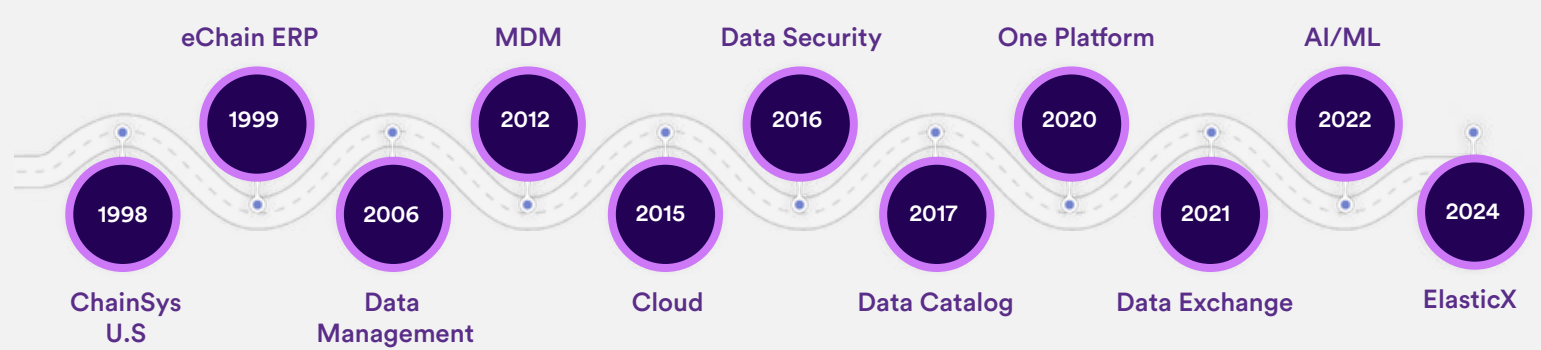
3. Why ChainSys Smart Data Platform for Oracle EBS Cloud Transformation?

3.1 Introduction To ChainSys

ChainSys was established in 1998 and has its headquarters located in Lansing, Michigan. The firm has made considerable strides in achieving a robust international presence through development centers situated in Chennai and Madurai, India, which started operations in the year 2000. ChainSys has grown globally in terms of operations through its strategic offices located in Rocklin, California; Toronto, Canada; Utrecht, the Netherlands; Dubai, UAE; and Singapore.

This company is backed by over 1,500+ professionals globally, including over 600 data engineers who specialize in various fields such as development, QA, DevOps, security, and support, as well as 400 data domain experts and over 300 enterprise application professionals.

3.2 ChainSys Products Journey



3.3 ChainSys Smart Data Platform

ChainSys Smart Data Platform is an innovative and integrated platform that is capable of managing, integrating, governing, and analyzing enterprise data from multiple sources such as Oracle, SAP, and other leading ERP systems. With a host of intelligent tools and pre-built templates, it allows enterprises to make full use of their data while remaining compliant, accurate, and secure. From data quality management to data integration and advanced analytics, Smart Data Platform is the complete solution for enterprise data projects.

3.3.1 Smart Data Platform Core Capability Areas

ChainSys Smart Data Platform is structured into three core components, each addressing a critical layer of enterprise data management and transformation.

dataZap: Data Movement and Lifecycle Management



Data Migration

Enables large-scale, structured migration across ERP, cloud, and legacy systems with 10,000+ Pre-Built Templates, built-in validation, reconciliation, and transformation capabilities to ensure data integrity and minimize transition risk



Data Integration

Supports seamless data exchange across 200+ enterprise applications through real-time and batch processing, enabling interoperability and eliminating data silos across distributed systems



Data Archival

Provides intelligent data lifecycle management by identifying, archiving, and managing inactive data to improve system performance, reduce storage costs, and ensure regulatory compliance

dataZen: Data Governance and Master Data Management



Master Data Management (MDM)

Establishes a unified and consistent view of core business entities by standardizing master data across systems and domains, eliminating duplication and ensuring alignment



Data Quality Management

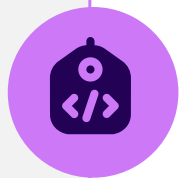
Delivers continuous data profiling, cleansing, and enrichment to maintain high levels of data accuracy, completeness, and reliability across the enterprise



Data Governance

Embeds policy-driven governance through workflow-based controls, role-based access, and audit mechanisms to ensure data consistency, compliance, and accountability

dataZense: Data Intelligence, Security, & Metadata Management



Active Metadata Management

Provides real-time visibility into data lineage, relationships, and dependencies, enabling better impact analysis, traceability, and informed decision-making



Data Security and Masking

Ensures protection of sensitive data through masking and anonymization techniques while maintaining usability for testing, analytics, and operational needs



Data Analytics and Intelligence

Enables data consumption for reporting, analytics, and AI use cases by transforming governed data into actionable insights that support enterprise decision-making

3.4 What Makes ChainSys Smart Data Platform Different from Generic Tools

Capability	ChainSys Smart Data Platform	Generic Migration Tools
 Pre-Built Templates	 10,000+ mature ERP/ CRM/HCM templates	 Minimal or no templates; manual setup
 Integration Speed	 5× faster with reusable metadata	 Moderate; depends on scripting
 Cost & Time Efficiency	 Up to 70% savings via automation	 High cost; heavy manual effort
 Data Accuracy	 99% accuracy with validation + reconciliation	 Inconsistent; manual SQL checks
 Enterprise Endpoints	 200+ supported apps, APIs, DBs	 Limited connectors; custom builds needed
 Compliance & Auditability	 360° compliance with full lineage	 Basic logs; little to no traceability
 End-to-End Automation	 Fully orchestrated, idempotent pipelines	 Partial automation; manual coordination
 Comprehensive Validation	 Automated business rules + DQ gates	 Manual, SQL-driven validation
 Cross-Platform Connectivity	 Databases, ERPs, CRMs, APIs, cloud/on-prem	 Narrow integration scope
 Reconciliation	 Automated counts, sums, referential checks	 Excel- and SQL-based manual reconciliation
 Performance & Scale	 Parallel execution + elastic scaling	 Struggles with high-volume workloads
 Lineage & Audit Trail	 Full field-level lineage + versioning	 Partial or missing lineage

3.5 The Four Pillars of Migration-Grade Data Quality

A successful Oracle EBS cloud transformation is built on more than moving data from one environment to another. It starts with ensuring that the data being migrated is accurate, trusted, and ready to support future business operations. ChainSys helps organizations achieve this through four essential pillars of migration-grade data quality.



1. Profile and Understand Your Data

The success of every migration starts with assessing the quality of source data. Instead of making any assumptions, ChainSys profiles Oracle EBS data and analyzes it in terms of completeness, consistency, accuracy, and duplication of the data across the whole landscape. It also takes into consideration business critical objects, such as descriptive flexfields (DFFs), key flexfields (KFFs), and custom extensions which are unique to each Oracle EBS implementation.



2. Cleanse and Standardize Before You Migrate

Migration of low-quality data just moves these issues into the new system. With the help of ChainSys dataZen, organizations can clean, standardize, enrich and de-duplicate data prior to migration. The business rules and validation logic are set up via the metadata-driven method; therefore, there is no need to develop any custom code. Consequently, only high-quality business ready data is migrated to Oracle Cloud.



3. Establish Governance That Lasts Beyond Go-Live

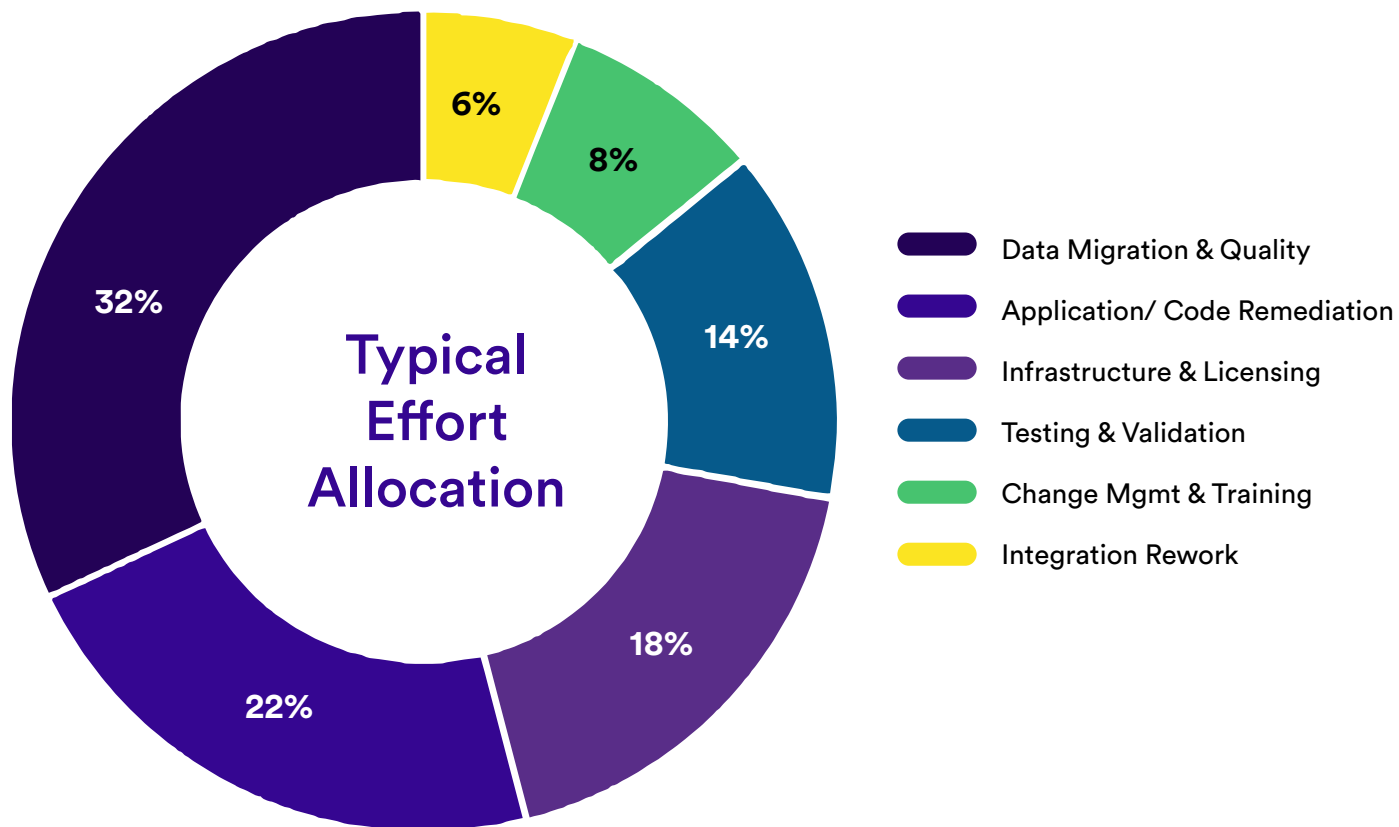
Data quality is not a one-time exercise but rather a constant business practice. The process of cloud transformation is the perfect opportunity to put into place the data ownership and stewardship and governance processes. The ChainSys dataZen solution integrates these governance features into the regular operations, allowing businesses to preserve their master data trustworthiness long after the transformation is over.



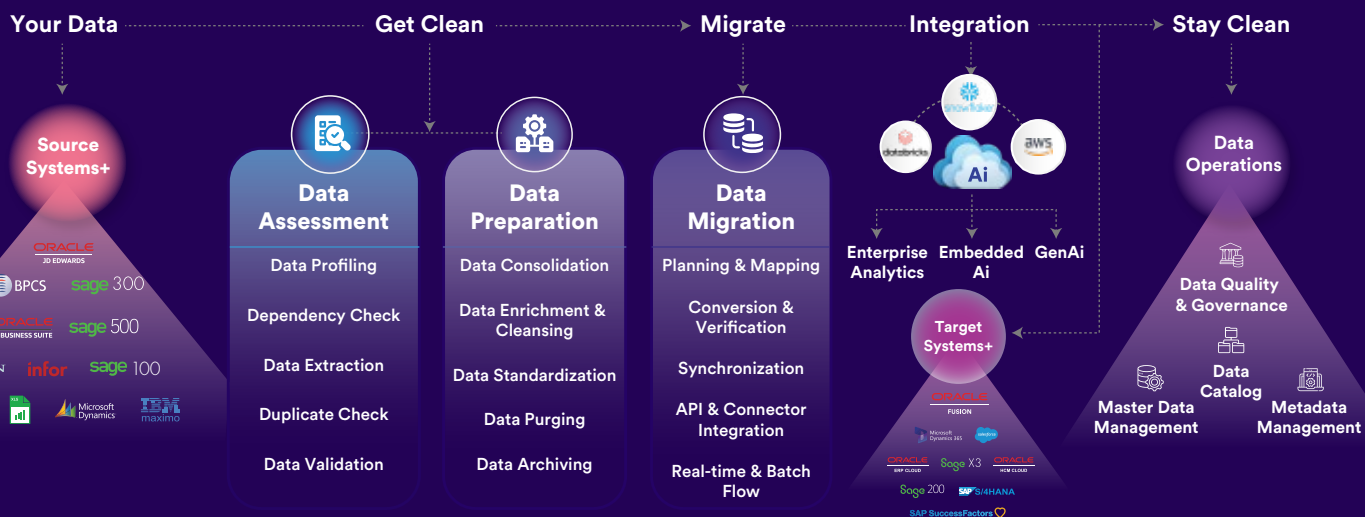
4. Validate Every Record with Confidence

The last step is making sure that the migrated data is complete and accurate and can be used in the business process. ChainSys implements automated data reconciliation using the records counts, control totals, and business validation rules between the source and target data. It is an automated procedure that replaces the need for manual spreadsheets comparisons, which is time-consuming and error-prone.

3.6 Where Oracle EBS Cloud Transformation Effort Actually Goes



4. The ChainSys Oracle EBS Cloud Transformation Lifecycle



Phase 1: Assess & Discover

Objective:

Establish a complete understanding of the Oracle EBS landscape before initiating cloud transformation.

Activities:



Profile Enterprise Data

The transformation begins with ChainSys dataZen, which profiles Oracle EBS data to assess its quality, completeness, and overall readiness for migration.



Analyze Dependencies

Once the data landscape is understood, the ChainSys Assessment Framework analyzes application dependencies, customizations, and business process relationships to identify potential migration impacts.



Extract Business Data

Based on the assessment, *ChainSys dataZap* securely extracts master, transactional, and reference data from Oracle EBS while preserving relationships and data integrity.



Validate Enterprise Data

The extracted data is then validated by ChainSys dataZen against predefined business rules to identify inconsistencies, missing values, and compliance issues.



Identify Duplicate Records

Finally, dataZen's AI-powered matching engine detects duplicate and redundant records, ensuring only trusted data progresses to the preparation phase.

Outcome:

A complete understanding of the Oracle EBS environment with a validated, assessed dataset ready for optimization.

Phase 2: Prepare & Optimize

Objective:

Transform assessed data into clean, standardized, and migration-ready information.

Activities:



Enterprise Data Consolidation

Once assessed, ChainSys dataZen consolidates data from various Oracle EBS instances into a single dataset, breaking down data silos within the organization.



Enterprise Data Cleansing

The consolidated data is cleansed to correct any inaccuracies, gaps, and inconsistencies, thus enhancing overall data quality.



Business Information Enrichment

ChainSys dataZen enlivens records by incorporating standardized reference data and missing business attributes, making the data more complete.



Enterprise Data Standardization

All business rules, naming conventions, and standardizations are uniformly applied across all business domains through dataZen.



Historical Data Archiving

Prior to migration, ChainSys Smart Data Archival separates historical data from operational data, lowering the complexity of migration without compromising compliance.



Redundant Record Purging

Duplicate and redundant information is purged, keeping only relevant and good quality data for migration to the cloud.

Outcome:

A clean, governed, and optimized dataset that is fully prepared for migration.

Phase 3: Migrate & Modernize

Objective:

Automate the movement of optimized Oracle EBS data into the cloud.

Activities:



Planning for Migration

With migration ready data at hand, ChainSys dataZap prepares the migration templates, mapping, and transformation rules according to the target Oracle Cloud environment.



Transformation of Enterprise Data

dataZap transforms the Oracle EBS data into the required format for cloud while maintaining the business relationships and referential integrity.



Validation of Migration Results

During the migration process, dataZap conducts automated validation and reconciliation of the source and target environments.



Synchronization of Business Data

Synchronization of business data in real time and on schedule ensures smooth operation of business processes during migration and cutover.

Outcome:

Oracle EBS data is successfully migrated, validated, and connected to the modern cloud ecosystem.

Phase 4: Integrate & Connect

Objective:

Extend Oracle Cloud across the enterprise through seamless integration.

Activities:



Connect Enterprise Systems

dataZap connects Oracle Cloud with ERP, CRM, HCM, supply chain, and third-party applications.



Publish and Secure APIs

Using the **ChainSys API Gateway**, APIs are securely published and managed to support scalable enterprise integrations.



Automate Data Exchange

Business transactions are synchronized through real-time APIs, event-driven integrations, and scheduled batch processes.



Connect Analytics & AI Platforms

Oracle Cloud is integrated with platforms such as Snowflake, Databricks, and AI services, enabling advanced analytics and intelligent automation.



Monitor Integration Performance

Integration performance is continuously monitored to proactively detect failures and maintain reliable business operations.

Outcome:

A fully connected enterprise ecosystem with seamless data flow across business applications.

Phase 5: Govern & Optimize

Objective:

Sustain trusted, AI-ready data long after migration is complete.

Activities:



Monitor Data Quality

Following go-live, **ChainSys dataZen** continuously profiles enterprise data to detect emerging quality issues.



Govern Master Data

Master data governance policies, stewardship workflows, and approval processes are enforced through dataZen to maintain trusted enterprise information.



Manage Enterprise Metadata

The **ChainSys Active Metadata Management** solution captures and maintains business and technical metadata, improving discoverability and governance.



Deliver Business Intelligence

ChainSys dataZense transforms governed data into executive dashboards, operational reports, and AI-ready insights.



Continuously Optimize Enterprise Data

By combining **dataZen**, **dataZap**, **Smart Data Archival**, and **dataZense**, organizations continuously improve data quality, governance, and business performance as transformation evolves

Outcome:

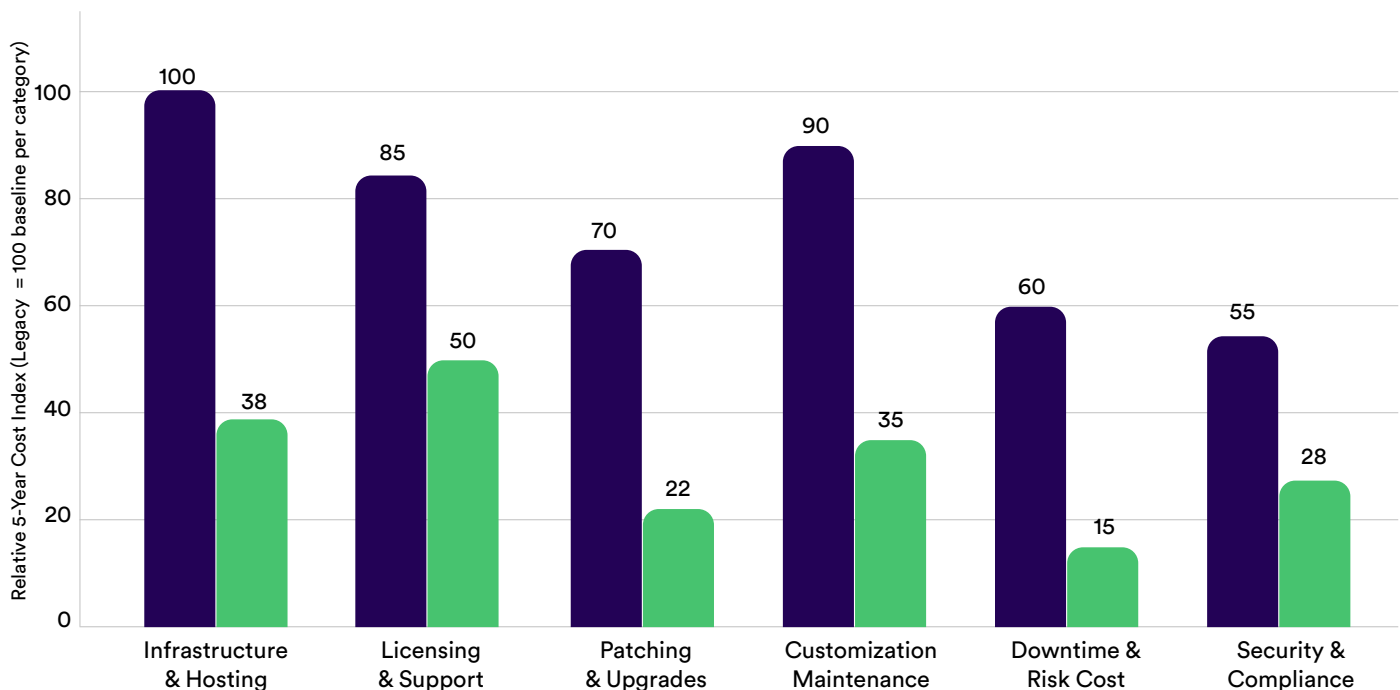
A continuously governed, optimized, and AI-ready Oracle Cloud environment that delivers long-term business value.

5. Total Cost of Ownership, Risk, and Time-to-Value

5.1 The Total Cost of Ownership Case

On-premises Oracle EBS carries a cost structure that is easy to underestimate because much of it is sunk, distributed, or absorbed into existing headcount, infrastructure refresh cycles, patching labor, downtime risk, and the compliance overhead of securing aging systems. Modeled across a representative five-year horizon, the categories where cloud transformation delivers the largest relative savings are exactly the categories legacy environments structurally cannot improve without re-architecture.

**Illustrative 5-Year TCO Index:
Legacy On-Prem vs. ChainSys-Enabled OCI Transformation**

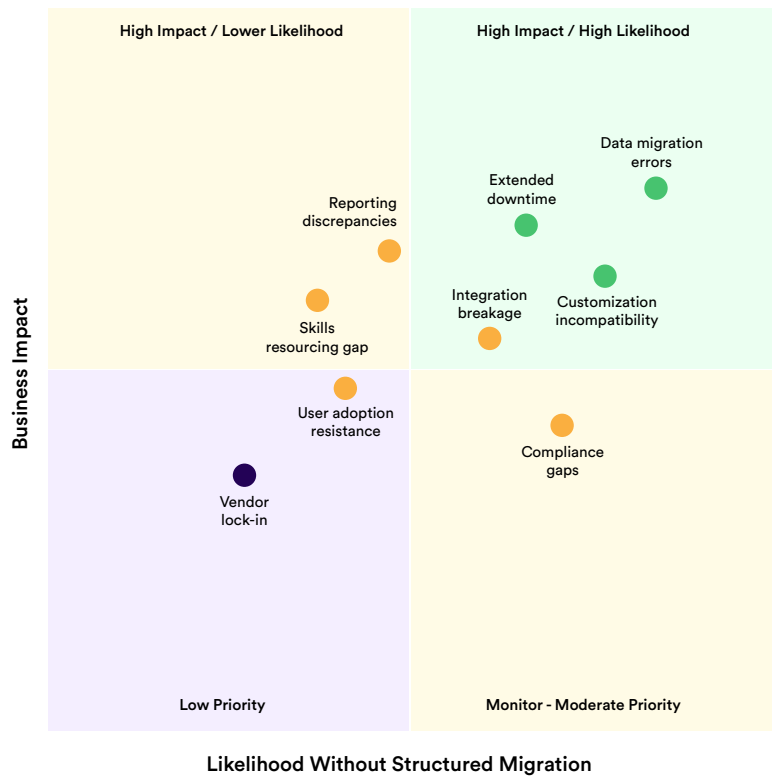


*Illustrative composite index based on ChainSys client transformation patterns;
actual results vary by landscape and scope*

■ On-Premises EBS (current state) ■ ChainSys-Enabled OCI Transformation

5.2 Where the Risk Actually Lives

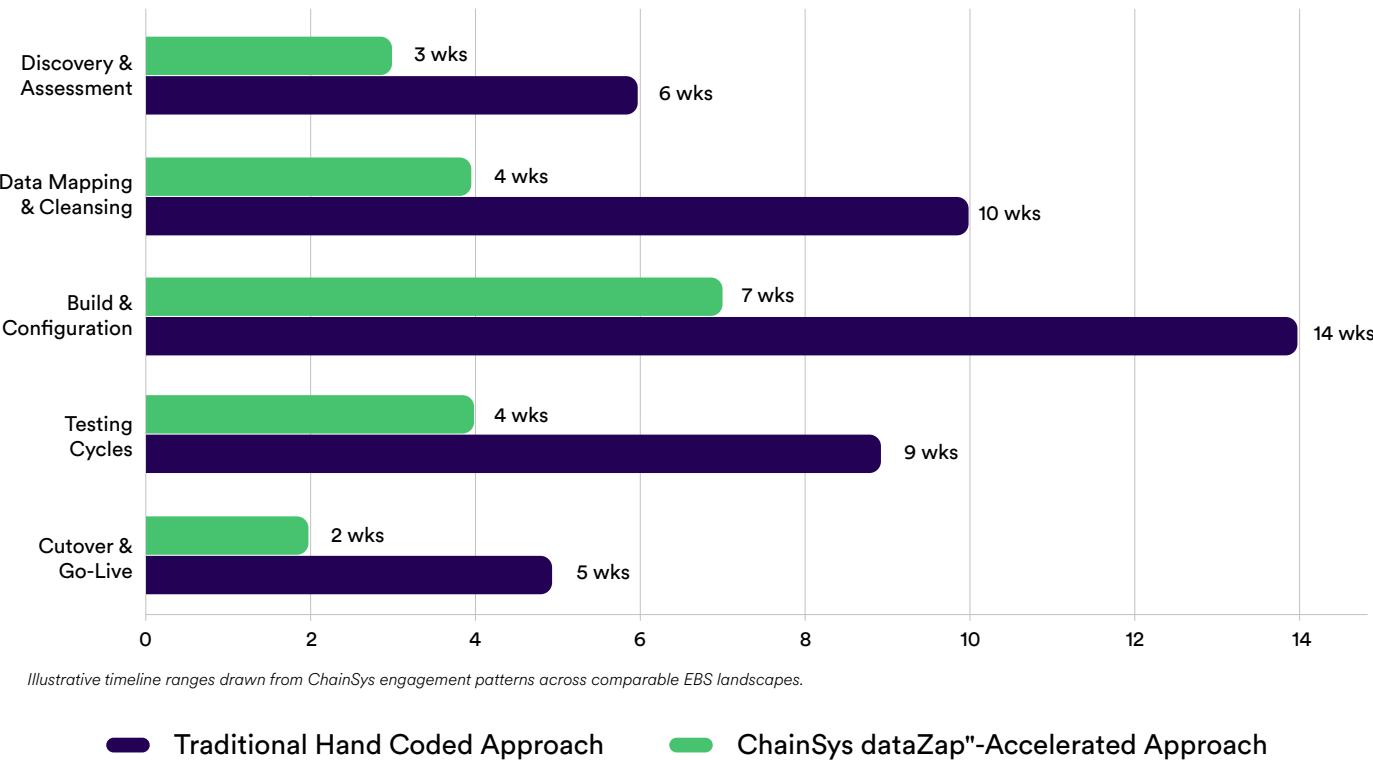
A credible transformation business case has to name its risks honestly rather than assume them away. The risk map below reflects the pattern ChainSys consistently observes across EBS transformation programs when risks are assessed without a structured mitigation plan in place.



5.3 Time-to-Value

Speed matters because every week of program duration is a week of dual cost, running the legacy environment while also funding the transformation team. The comparison below reflects typical stage durations using a traditional, largely hand-coded migration approach versus a dataZap -accelerated approach across the same scope of work.

Time-to-Value: Traditional vs. ChainSys-Accelerated Transformation



6. Transformation Success in Action

6.1 A Global Mining Leader Transforms Oracle EBS Data Loading with dataZap

Client Overview

The organization operates in the mining and metal production industry, with a primary focus on gold and copper. It is recognized as the world's largest producer of gold and maintains interests in gold-producing mines across North America, South America, and the Australia Pacific region. In addition to its gold operations, it runs copper mines in South America and Africa, along with oil and gas properties in Canada. As of 2013, the organization reported annual revenues of \$12.5 billion and employed more than 28,000 people worldwide.

Project Scope

- **Enterprise Data Loading Deployment:**
The project focused on deploying an enterprise-grade data loading solution for Oracle EBS to strengthen and streamline core business processes.
- **Global Asset Maintenance Enablement:**
Business users were enabled to extract, manage, and update asset maintenance schedules across multiple global operations with improved control and efficiency.
- **Purchasing (PUR) Template Implementation:**
Specialized purchasing templates were introduced to standardize procurement-related data extraction and updates, reducing manual effort and improving consistency.
- **Enterprise Asset Management (EAM) Standardization:**
Dedicated EAM templates were implemented to structure asset-related data activities, ensuring uniformity, accuracy, and better operational visibility across regions.

Business Situation

- A front-end data loading tool was previously used, resulting in time-consuming activities.
- There was a constant need for the IT group to troubleshoot data errors.
- Business users were unable to complete simple data loading tasks independently, causing significant delays.
- These delays created a heavy burden on the organization's IT infrastructure.
- The lack of business ownership in data processes created operational inefficiencies and constant reliance on technical support



Technical Situation

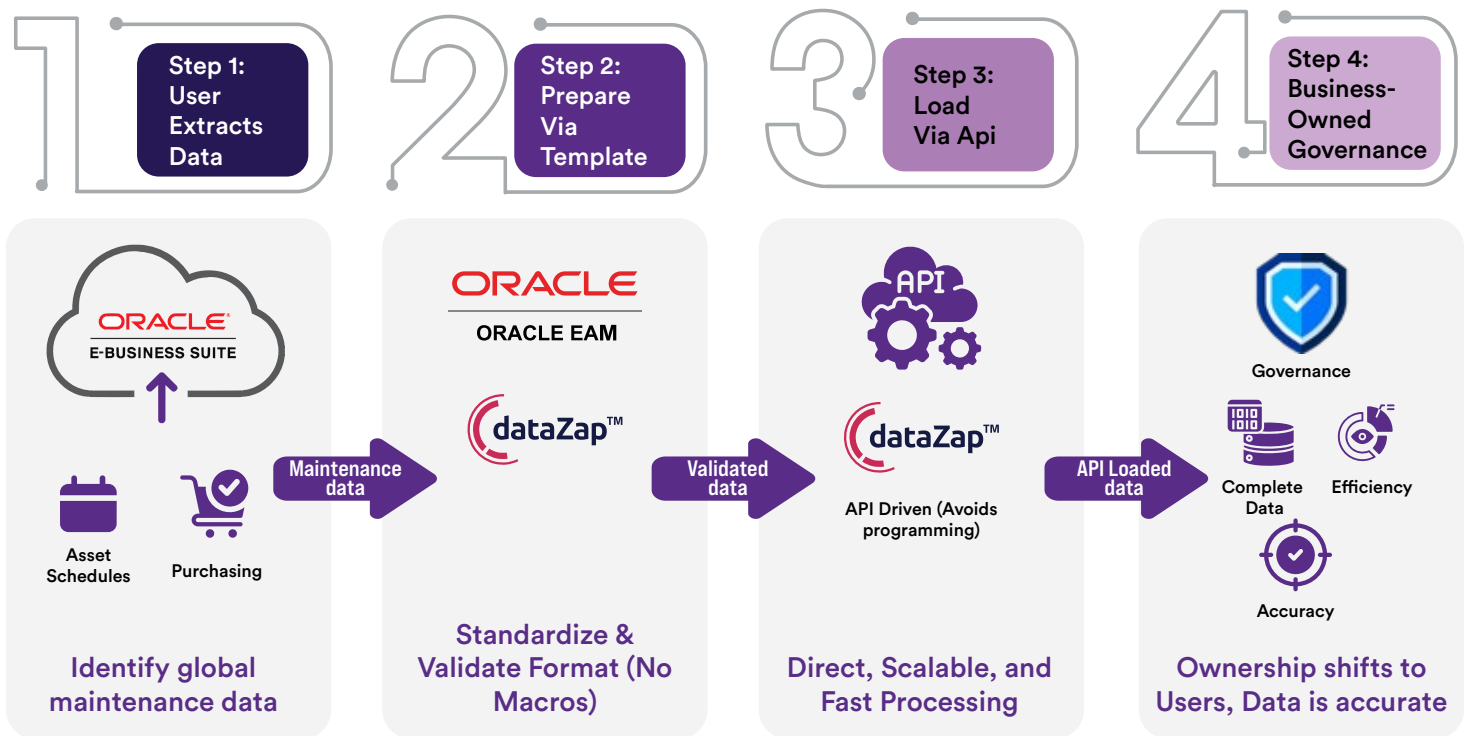
- Manual data loading processes typically took weeks to complete.
- These processes were entirely IT-led rather than business-led.
- The technical environment required a reliable and scalable solution.
- The organization needed an application that was API and Open Interface driven, rather than based on Excel macros or custom programming.
- Frequent data errors required constant IT intervention, highlighting the need for simplified configurations and seamless data extraction.



Solutions

- **Enterprise Productivity Deployment:** Deployed ChainSys dataZap as an enterprise-grade productivity tool to streamline Oracle EBS data loading activities across business functions.
- **API and Open Interface Framework:** Leveraged an API- and Open Interface-driven application that required no programming and eliminated dependency on Excel macros.
- **Business-Led Data Operations:** Enabled business users to perform seamless data extraction and loading, ensuring governance and control remained with the business rather than IT.
- **Decentralized Configuration Management:** Implemented simplified configurations managed by respective IT units across multiple countries to support global scalability.
- **PUR and EAM Template Integration:** Integrated Oracle PUR and EAM templates to effectively manage and standardize asset maintenance schedule activities.

Illustration:



Benefits

- **Data Loading Acceleration:** Reduced data loading timeframes from weeks to hours, significantly improving operational responsiveness.
- **Business Ownership Enablement:** Shifted data ownership from IT-led to business-led, empowering users to manage and control their own data activities.
- **Asset Data Accuracy Improvement:** Increased the accuracy of asset maintenance schedules through structured extraction and streamlined update processes.
- **Development Effort Reduction:** Saved multiple man-months of development effort by optimizing and standardizing business processes.
- **Rapid Multi-Country Rollout:** Successfully deployed the solution across multiple countries and operations within a few weeks.
- **IT Cost and Infrastructure Optimization:** Lowered the cost impact on IT while reducing the overall burden on the organization's IT infrastructure.
- **Scalable Processing Environment:** Established a reliable, scalable, and high-performance environment for enterprise data loading activities..

Services and Products Used

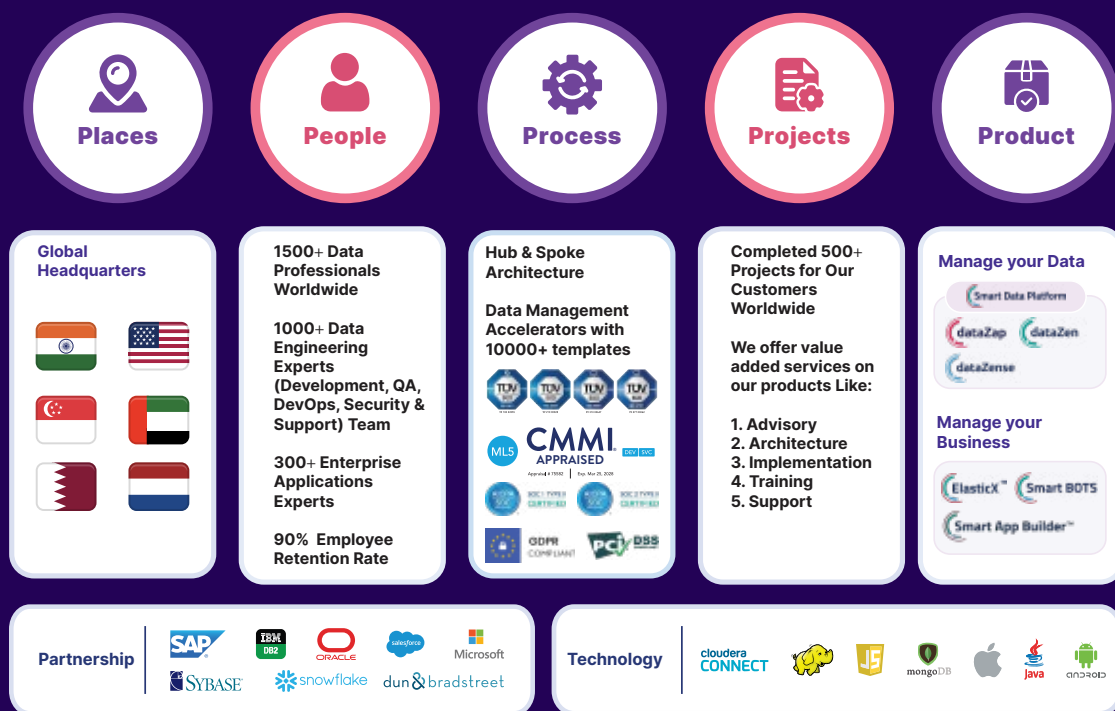
- dataZap used for Data Loading and Oracle PUR and EAM Templates

7. Why Enterprises Choose ChainSys

Empowering Your Data Transformation with Expertise, Integration, and Trust

At ChainSys, we believe that the key to success is collaboration. We are more than just a technology provider; we are your strategic partner. Our goal is to empower your organization with the tools, expertise, and support you need to harness the full potential of your data. Here's why companies across industries choose ChainSys as their trusted partner for data management, integration, and governance:

7.1 Decades of Data Management Expertise



For more than 28 years now, ChainSys has been leading the way in the field of data management, delivering tried-and-true solutions to the toughest data challenges on the planet. Our data specialists offer expertise in the many intricacies involved in data management, whether it pertains to technical issues, regulations, or business.

Why our Expertise is Important to You:

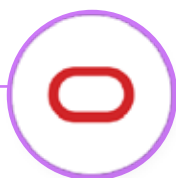
- **Comprehensive Data Management Solutions:** We cover all aspects of data management from data migrations, integration, data governance, and analytics.
- **Industries Served:** We have experience working with various industries ranging from banking, healthcare, retail, manufacturing to energy.
- **Best-In-Class Methodologies:** Our methodologies assure that you will have a sustainable, evolving data strategy.

Pro Tip: Leveraging ChainSys's expertise gives you the advantage of working with seasoned professionals who understand the nuances of data management. Our consultative approach ensures that the solutions we recommend align with your specific goals.

7.2 Deep Integration with Oracle, SAP, Salesforce, Snowflake, and More

In a world of disparate systems, your data needs to flow seamlessly across multiple platforms. ChainSys offers deep integration capabilities that make this a reality. Whether you are using Oracle, SAP, Salesforce, Snowflake, or other enterprise systems, we ensure your data is unified, accurate, and accessible.

Our Integration Capabilities Include:



Oracle

Seamless integration and migration capabilities for Oracle applications, databases, and cloud environments.



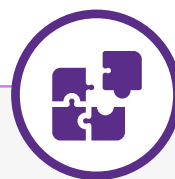
SAP

Robust data integration for SAP ERP, S/4HANA, and SAP SuccessFactors, ensuring smooth transitions during digital transformation projects.



Salesforce

Effortless syncing of Salesforce data with other business systems for a 360-degree view of customer and operational data.



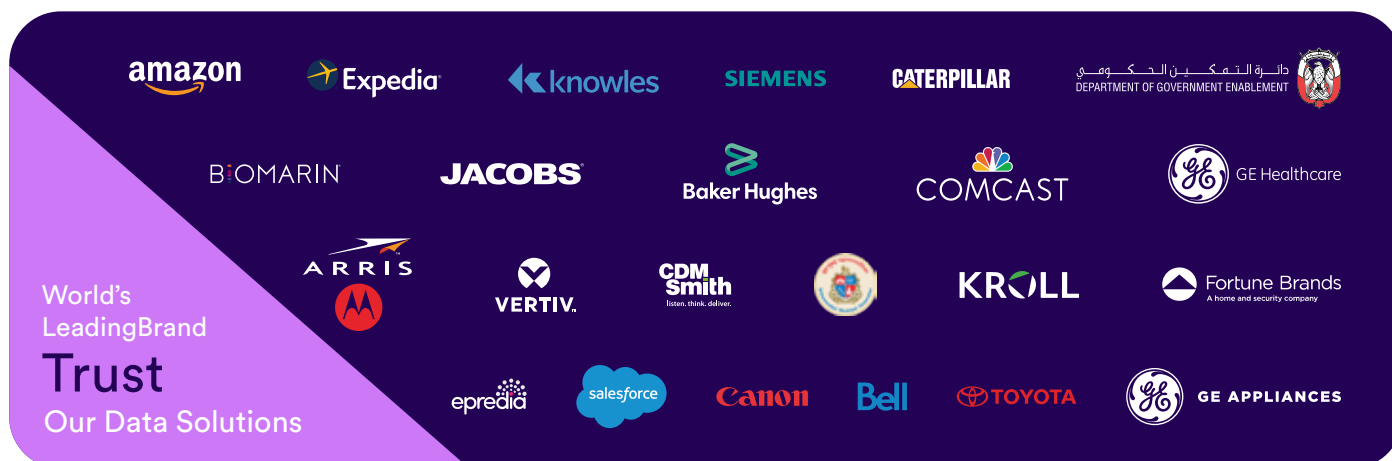
Custom Integrations

ChainSys can integrate with virtually any system, providing tailored solutions based on your specific requirements.

How This Benefits Your Organization:

- **Unified Data Ecosystem:**
Bring together data from multiple sources for a single source of truth.
- **Increased Efficiency:**
Eliminate silos and redundancies, allowing teams to work more collaboratively and efficiently.
- **Real-Time Data Access:**
Enable data-driven decisions with near-instantaneous access to the most up-to-date information.

7.3 Trusted by Fortune 500 Companies and Government Agencies Globally



When it comes to choosing a data partner, trust is paramount. ChainSys has earned the confidence of some of the world's largest corporations and government agencies, thanks to our track record of excellence, reliable delivery, and commitment to compliance.

7.4 Why Trusted Organizations Choose ChainSys:



Proven Track Record at Scale

From Fortune 500s to government agencies, ChainSys solutions have powered over 300+ successful enterprise implementations worldwide. Our platforms manage billions of records across complex ecosystems, ERP, CRM, cloud, legacy, and more, demonstrating scalability, speed, and success in high-stakes environments.



End-to-End Data Intelligence, Not Just a Catalog

ChainSys dataZense goes beyond traditional metadata management by offering a complete data intelligence suite, including data profiling, lineage tracing, quality scoring, access controls, and usage analytics all in one unified platform. That means fewer tools, faster implementation, and deeper insights.



AI-Powered Automation

Manual tagging and governance are a thing of the past. ChainSys brings AI and ML-driven automation to metadata discovery, classification, sensitivity tagging, and relationship mapping. This enables faster onboarding, better compliance, and smarter decision-making.



Enterprise-Grade Governance & Security

With robust role-based access, customizable approval workflows, and end-to-end lineage tracking, ChainSys helps organizations stay audit-ready and compliant with evolving global regulations—GDPR, HIPAA, CCPA, and more.

Next Steps

- Request a ChainSys Oracle EBS Cloud Readiness Assessment to receive a module-level heatmap and risk register for your own landscape.
- Schedule a working session to map your current EBS architecture against the three strategic transformation paths.
- Speak with the ChainSys team about how Smart Data Platform applies specifically to your customization and integration footprint.

Ready to assess your Oracle EBS cloud readiness?
Connect with the ChainSys team to scope your transformation roadmap.

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Our CEO's Word

I am honored to serve as ChainSys's CEO during this remarkable era of Digital transformation, as ChainSys is on an exciting trajectory to support this shift and help customers design, implement, and deploy the latest innovations in enterprise data management. We are honored to have a great customer base, hard-working & multi-skilled employees across the globe, and a respectful position in all the markets where we compete.

Sundu Rathinam Founder/ CEO/ CTO, ChainSys



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