Smart Data Platform™
Technical Architecture
Objectives

ChainSys’ Smart Data Platform enables the business to achieve these critical needs.

1. Empower the organization to be data-driven
2. All your data management problems solved
3. World class innovation at an accessible price

Subash Chandar Elango
Chief Product Officer
ChainSys Corporation

Subash's expertise in the data management sphere is unparalleled. As the creative & technical brain behind ChainSys' products, no problem is too big for Subash, and he has been part of hundreds of data projects worldwide.
Introduction

This document describes the Technical Architecture of the Chainsys Platform

Purpose

The purpose of this Technical Architecture is to define the technologies, products, and techniques necessary to develop and support the system and to ensure that the system components are compatible and comply with the enterprise-wide standards and direction defined by the Agency.

Scope

The document’s scope is to identify and explain the advantages and risks inherent in this Technical Architecture.

This document is not intended to address the installation and configuration details of the actual implementation. Installation and configuration details are provided in technology guides produced during the project.

Audience

The intended audience for this document is Project Stakeholders, technical architects, and deployment architects.
The system’s overall architecture goals are to provide a highly available, scalable, & flexible data management platform.

A key Architectural goal is to leverage industry best practices to design and develop a scalable, enterprise-wide J2EE application and follow the industry-standard development guidelines.

All aspects of Security must be developed and built within the application and be based on Best Practices.
The Platform Foundation forms the base on which the entire Platform is built. The major components that create the Platform are described in brief.
The component manages all the Roles, Responsibilities, Hierarchy, Users, & User Groups.

**Responsibilities**
The Platform comes with the preconfigured Responsibilities for dataZap, dataZen, and dataZense. Organizations can customize Responsibilities and are assigned to the platform objects with additional privileges.

**Roles**
The Platform comes with the predefined Roles for dataZap, dataZen, and dataZense. Organizations can create their Roles. The Role-based hierarchy is also configured for the user level hierarchy. The roles are assigned with the default responsibilities.

**Users**
The users will be assigned these applications that are necessary for them. The User will be given a Role. The hierarchy formed using the role hierarchy setup where a manager from the next role is assigned. The responsibility against these roles is set by default for the users. The User can be given more responsibilities or revoked an existing responsibility against a role. Users gain access to the objects based on the privileges assigned for the responsibility.
SSL

The Platform is SSL / HTTPS enabled on the transport layer with TLS 1.2 support. The SSL is applied to the nodes exposed to the users like the DMZ nodes and Web nodes and the nodes exposed to the third-party applications like the API Gateway nodes.

Authentication Engine

The Platform offers a Credential based authentication handled by the Platform and also Single Sign-On based federated authentication. Both SSO and Credential authentication can co-exist for an organization.

Credential Authentication

User authentication on the Platform happens with the supplied credentials. All the successful sessions are logged, and failed attempts are tracked at the user level for locking the user account. A user can have only one web session at any given point in time. Password policy, including expiry, is configured at the Organization level, applicable for all users. Enforced password complexity like:

- Min length
- Max length
- Usage of Numbers, Cases, and Special Characters can be set.
- No of unsuccessful attempts are also configurable

Single Sign-On

SSO can be set up with federated services like SAML, OAuth 2.0, or JWT (Java Web Tokens). Setup for an IDP would be configured against the organization profile, and authentication would happen in the IDP. This can either be IDP initiated or SP (Chainsys Smart Data Platform) initiated. The organization users with SSO would get a different context to login.
Authorization Engine

- The first level of authorization would be the Organization License. The Licensing engine would be used to setup the organization for the authentications too.
- The next level of authentication would be the Applications assigned to the Organization and the respective User. The individual application nodes would be given to the organization as per the service agreement to handle load balancing and high availability.
- Authorization of pages happens with the responsibilities assigned to the users.
- Authorization of a record happens concerning sharing the records to a group or individual users.
- Responsibility and sharing will have the respective privileges to the pages and records.
- On conflict, the Principle of least privilege is used to determine the access.

Authorization Engine

- The Crypto Engine handles both asymmetric encryption and hashing algorithms.
- AES 128 is the default encryption algorithm but also supports 256 bits.
- The keys are managed within the Platform at the organization level. The usage of keys maintained at the application level determines how they are used for encryption and decryption.
- All the internal passwords are being stored by default with MD5 hashing.
- Encryption of the stored data can be done at the Database layer as needed.

Authorization Engine

The workflow engine is created to manage the orchestration of the flow of activities. The workflow engine is part of the platform foundation extended by the applications to add application-specific activities.

Version Management

This component helps in handling the version of objects and records eligible for versioning. The foundation has the API to version the objects and its records and can be extended by the applications to add specific functionalities. Currently, the Platform supports SVN as default and also supports database-level version management. Support for GIT is on the roadmap.

Notification Engine

The notification engine is the component that will do all the notifications to the User in the system. The feature helps notify the users on the page when online in the application. The other notifications like Mail notification and Chat Notification are also part of this component.

Logging Engine

All activity logs, both foundation, and application are handled to understand and help in the debugging.
**Scheduler Creation**

It enables you to schedule a job once or regularly. In terms of recurring jobs are planned minutely, hourly, weekly, and monthly.

**Scheduler Execution**

The scheduler execution engine uses the configuration and fires the job in the respective application. The next job would be scheduled at the end of each job as per the configuration.

**Job Monitoring**

The scheduled jobs are monitored and keep track of the progress and status at any stage. If there is any delay in the expected job or unexpected errors, the responsible users are notified accordingly for actions.

---

The API Gateway forms the foundation for publishing and consuming services with the Platform. All the eligible jobs or actions can be published for external applications to access. The following are the components that would form the publishing node.

---

**Login Service**

The login service is the one that authenticates if the requested consumer has the proper authentication or credentials to invoke the job or action. The publisher engine has two methods of authentication.

- Inline authentication - where all the requests will have the Credential for authentication and access control
- Session Authentication - This service is explicitly invoked to get the token and gather the other published services using this token to authorize the request

**SOAP Service**

The eligible jobs or actions can be published using the Simple Object Access Protocol (SOAP). SOAP is a messaging protocol that allows programs that run on disparate operating systems to communicate using Hypertext Transfer Protocol (HTTP) and its Extensible Markup Language (XML).

**REST Service**

The eligible jobs or actions can be published using the Representational State Transfer Protocol (REST). REST communicates using the HTTP like SOAP and can have messages in multiple formats. In dataZap, we will publish in the XML format or the JSON (JavaScript Object Notation) format.
The Execution Handler will be available on the client-side and at the cloud to handle the pure cloud environment and manipulate data in the cloud for less Load at the client end. The Execution controller will be available in the cloud to direct the execution handler in every step.
**Endpoint Connectors**

The component has all the base connectors used to connect to most of the endpoint applications. The base connectors would include:

- **JDBC** - For all the RDBMS connections
- **SAP JCo** - For connecting to the SAP Systems
- **SOAP** - Connects to applications enabled with SOAP APIs.
- **REST** - Connects to applications enabled with REST APIs
- **OData** - Connects to applications enables with OData APIs
- **FTP** - To connect and extract data from files in the FTP sites.
- **NoSQL** - To connect to databases with NoSQL like Mongo
- **Message Broker** - To connect to different messaging services like ActiveMQ, IBM MQ

The connections can be made secure based on the endpoint configuration by Secured Layer through all of the above base connectors.

The specific connectors for Enterprise applications are wrappers built over these base connectors with specific Security and governance applied as per the application needs. The diagram shows a few of the existing wrapper endpoints created for the enterprise applications in the market.

We can use the base connectors for applications that do not have specific connectors if they do not have any particular authentication methods other than the base level authentications provided. ChainSys would build the applications specific connectors if not already exists.
Load Adapter

The component that handles the loading of data into multiple systems or endpoints.

---

**Ingestion Engine**

Initial Data marting happens in this Engine and then manipulate the data.

**Crypto Engine**

The Crypto Engine enables us to encrypt the data during the data marting process to ensure Data is protected in all formats. It also has the decryption to be applied before loading the data to the final target endpoint.

**Transformation**

**Passive transformation**

This transformation just changes the values of the columns from one form to another. The different transformations types like lookup transformation, sequence transformation, and expression-based transformation can be performed.

**TAPI**

TAPI helps create reusable transformations (API) in multiple objects to make changes in one place rather than in numerous areas.

**Reconciliation Engine**

The reconciliation engine handles the technical reconciliation of the data in two stages. The reconciliation is done at the end of the pre-validation stage to determine the differences between the raw data and the transformed data and further after the loading complete to decide the differences between the loaded and the raw or changed data.

**Reprocessing Engine**

This component helps to correct the errored data both at the pre-validation level and the post-load level. Data fix can be handled both online and offline. Users will be able to download the error data as an excel and upload the corrected Data as a bulk update process. In addition to the data error correction, we can also enhance or construct data that will pass through the validation step for quality.

**Loading Engine**

The loading engine is where the application understands the endpoint type and uses one of the loading engines to load the data into the target application. The loading engine also has special adapters to use the Playback Adapters of the Smart BOTS and Smart App Builder in the business platform.
The extract adapter component retrieves data from multiple different types of endpoints and processes the data to give the data in the expected format.

**Data Object Engine**

This Engine handles almost all different kinds of systems and formats to retrieve data. It can work with SQL / Flat files / SOAP and REST service.

**Filters**

This is to reduce the number of rows from the raw data extracted from the source.

**Changed Data Capture**

This is the component that gets the changed data from the source. Two modes can achieve this:

- The recommended option is by assigning the date field to be used for bringing the changed data.
- There is also an option to bring in data by comparing the records and is supposed to be resource-intensive and is not recommended until there is no date field to compare.

**Child Iterator**

This component handles the master child relationship between the data extracts so that the filter applied on the master can get down to all the child levels.

**Crypto Engine**

The Crypto Engine is to read or extract the data with encryption applied over the selected fields for extraction. This helps in encrypting the data from being accessed from the front end or the back end.

**Data Streaming Service**

Here the data extracted from the data object or the extract adapter are streamed to the applications calling the service to pull the data from the endpoint.
This transformation where the number of rows is getting affected. The possible active transformations available are the Normalizer, Joiner, Router, Unifier, Aggregator, and Sorter. The active transformation engines convert the data structures from the source to the target.

It also has the rules engine (Router) to move the data as per the rules to different endpoints.

It also can compare the data between the two systems and determine action before moving the data.

**Dataflow Adapter**

The dataflow adapter helps in transforming and mapping the data from multiple sources to multiple target systems.

**Active transformation**

This component overrides the workflow component in the foundation. The migration flow engine is specific to the migrating Master or Transaction Data. The feature has orchestration capabilities and human intervention capabilities like Approval, User Confirmation, and Receive Input.

**Migration Flow**

This component overrides the workflow component in the foundation. The process flow engine is specific to the data movement. The feature has all the orchestration capabilities and human intervention capabilities like Approval, User Confirmation, and Receive Input.

**Process flow Engine**

These components provide the job's execution agents specific to dataZap that needs to be executed by the base scheduling engine. These are wrappers for the data movement components like Load Adapters, Extract Adapters, Dataflow Adapters, and Process Flow.

**Scheduler**

These are execution agents for the publisher in the foundation. These form the wrapper to the jobs that need to be executed in the data movement components like Load Adapters, Extract Adapters, Dataflow Adapters, and Process Flow.

**API Gateway**
These are execution agents for the publisher in the foundation. These form the wrapper to the jobs that need to be executed in the data movement components like Load Adapters, Extract Adapters, Dataflow Adapters, and Process Flow.

The reconciliation adapter generates the query to compare the data and produce the Visualization API result to create the necessary reconciliation dashboard.

The reporting engine generates reports on the various adapters' execution and produces dashboards to understand the actions taken and to be taken.
The Execution Handler will be available on the client-side and at the cloud to handle the pure cloud environment and manipulate data in the cloud for less Load at the client end. The Execution controller will be available in the cloud to direct the execution handler in every step.
These nodes are generally the only nodes exposed to the external world outside the enterprise network. The two nodes in this layer are the Apache HTTPD server and the "Single Sign O" Node.

Apache HTTPD

The Apache HTTPD server is used to route the calls to the Web nodes. The server also handles the load balancing for both the Web Server Nodes and the API gateway Nodes. The following features are used in the Apache HTTPD:

- Highly scalable
- Forward / Reverse proxy with caching
- Multiple load balancing mechanisms
- Fault tolerance and Failover with automatic recovery
- WebSocket support with caching
- Fine-grained authentication and authorization access control
- Loadable Dynamic Modules like ModSecurity for WAF etc.
- TLS/SSL with SNI and OCSP stapling support

Web Nodes

This layer consists of the nodes exposed to the users for invoking the actions through frontend or a third-party application as API's. The nodes available in this layer would be the Web Server to render the web pages, API Gateway for other applications to interact with the application, and the collaborate node for notifications.

Single Sign-On

This Node is built on the Spring Boot application with Tomcat as the Servlet container. Organizations opting to have a single sign-on would have a separate SSO node with a particular context. The default context will take them to the platform-based authentication.
Web Server

The web application server hosts all the web pages of the chainsys platform.

- Apache Tomcat 9.x is used as the servlet container.
- JDK 11 is the JRE used for the application. The Platform works on OpenJDK / Azul Zulu / AWS Corretto and Oracle JDK.
- Struts 1.3 platforms are used as the controllers
- Integration between the webserver to the application nodes is handled with Microservices based on the SpringBoot
- The presentation layer uses HTML 5 / CSS 3 components and uses many scripting frameworks like JQuery, d3js, etc.
- The web server can be clustered to n- nodes as per the number of concurrent users and requests.

Gateway Node

This Node uses all the default application services.

- This Node uses the service of Jetty to publish the API as SOAP or REST API.
- The API Gateway can be clustered based on the number of concurrent API calls from the external systems.
- The Denial of Service (DoS) is accomplished in both JAX-WS and JAX-RS to prevent illegal attacks.

Collaborate

This Node is used to handle all different kinds of notifications to the users like front end notifications, emails, push notifications (in the roadmap). This Node also has the chat services enabled that can be used by the applications as needed

- The notification engine uses netty APIs for sending notification from the Platform.
- Apache Active MQ is used for messaging the notification from application nodes.
- The application nodes are spring boot applications for communicating between the other application nodes and web servers.
- JDK 11 is the JRE used for the application. The Platform works on OpenJDK / AzulZulu / AWS Corretto and Oracle JDK.
- Load Balancing is handled by the HAProxy based on the number of nodes instantiated for each application.

Application Nodes

**dataZap™ Node**

The application uses only the default services that are mentioned above.

**dataZen™ Node**

The application uses only the default services that are mentioned above.

**dataZense™ Node**

(Analytical Services / Catalog Services)

The application uses all the default services that are mentioned above.
In addition to this, it also uses R analytics for Machine Learning algorithms. It also uses D3 and Dimple JS for the visual layer.

**Smart Data Platform™**
The application uses all the default services that are mentioned above. In addition to this, it also uses the Selenium API for web-based automation and Sikuli.

The application uses all the default services that are mentioned above. These services are used to configure the custom applications and to generate dynamic web applications as configured.

The mobile applications’ service would need NodeJS 12.16, which would use the Ionic Framework V4 to build the web and mobile apps for the configured custom applications.
Data Storage Nodes

Database

Chainsys Platform supports both PostgreSQL 9.6 or higher and Oracle 11g or higher databases for both

- Metadata of the setups and configurations of the applications
- Data marting for the temporary storage of the data.

The Platform uses PostgreSQL for the Metadata in the cloud. PostgreSQL is a highly scalable database.

- Designed to scale vertically by running on more significant and faster servers when you need more performance
- Can be configured to do horizontal scaling, Postgres has useful streaming replication features so you can create multiple replicas that can be used for reading Data
- It can be easily configured for High Availability based on the above.

Scheduler Node

This Node uses only the default application node services.

- This Node can be clustered only as failover nodes.
- When the primary Node is down, the HAProxy makes the secondary Node the primary Node.
- The secondary Node handles notifications, automatic rescheduling of the jobs. It calls each of the application objects that are schedulable to take all the possible exception scenarios to be addressed.
- Once the Node is up and running, this will become the secondary Node.
Cache Server

Redis cache is used for caching the platform configuration objects and execution progress information. This helps to avoid network latency across the database and thus increases the performance of the application.

When the durability of Data is not needed, the in-memory nature of Redis allows it to perform well compared to database systems that write every change to disk before considering a transaction committed.

The component is set up as a distributed cache service to enable better performance during data access.

Redis cache can be made HA enabled clusters. Redis supports master-replica replication.
**File Log Server**

This component is used for centralized logging, which handles the application logs, execution logs, and error logs in the platform applications' common server. Log4J is used for distributed logging. These logs can be downloaded for monitoring and auditing purposes. A small Http service gets executed, which allows the users to download the file from this component—implemented with the Single Tenant scaleout approach.

**Subversion (SVN) Server**

Apache Subversion (abbreviated as SVN) is a software versioning and revision control system distributed as open-source under the Apache License. The Platform uses SVN to version all the metadata configurations to revert in the same instance or move the configurations to multiple instances for different milestones. All the applications in the Platform use the foundation APIs to version their objects as needed.
Real-Time, Massive Read, and Write Scalability
Solr supports large-scale, distributed indexing, search, and aggregation/statistics operations, enabling it to handle large and small applications. Solr also supports real-time updates and can take millions of writes per second.

SQL and Streaming Expressions/Aggregations
Streaming expressions and aggregations provide the basis for running traditional data warehouse workloads on a search engine with the added enhancement of basing those workloads on much more complex matching and ranking criteria.

Security Out of the Box
With Solr, Security is built-in, integrating with systems like Kerberos, SSL, and LDAP to secure the design and the content inside of it.

Fully distributed sharding model
Solr moved from a master-replica model to a fully distributed sharding model in Solr 4 to focus on consistency and accuracy of results over other distributed approaches.

Cross-Data Center Replication Support
Solr supports active-passive CDCR, enabling applications to synchronize indexing operations across data centers located across regions without third-party systems.

Solr is highly Big Data enabled
Users can store Solr’s data in HDFS. Solr integrates nicely with Hadoop’s authentication approaches, and Solr leverages Zookeeper to simplify fault tolerance infrastructure.

Documentation and Support
Solr has an extensive reference guide that covers the functional and operational aspects of Solr for every version.

Solr and Machine Learning
Solr is actively adding capabilities to make LTR an out of the box functionality.
Chainsys Platform uses CouchDB for mobile applications in the Application Builder module. PostgreSQL would be the initial entry point for the Dynamic Web Applications. The data in the PostgreSQL will sync with CouchDB if mobile applications are enabled. In contrast, the initial entry point for the Dynamic Mobile Applications would be in the PouchDB. CouchDB syncing with the PouchDB in the mobile devices, which then syncs with PostgreSQL. The main feature for having CouchDB are

- CouchDB throws the HTTP and REST as its primary means of communication out the window to talk to the database directly from the client apps.

- The Couch Replication Protocol lets your Data flow seamlessly between server clusters to mobile phones and web browsers, enabling a compelling offline-first user-experience while maintaining high performance and strong reliability.

- Another unique feature of CouchDB is that it was designed from the bottom-up to enable easy synchronization between different databases.

- CouchDB has JSON as its data format.

Smart Data Platform™
Deployment at Customer

Chainsys Smart Data Platform is a highly distributed application and with a highly scalable environment. Most of the nodes are horizontally and vertically scalable.
DMZ Nodes

- Apache HTTPD would be needed in a distributed environment as a load balancer. This would also be used as a reverse proxy for access outside the network. This would be a mandatory node to be available.

- SSO Node would be needed only if there is a need for the Single-Sign-On capability with any federated services.

Web Cluster

- Chainsys recommends having a minimum of two web node clusters to handle high availability and Load balanced for better performance. This is a mandatory node to be deployed for the Chainsys Platform.

- The number of nodes is not restricted to two and can be scaled as per the application pages’ concurrent usage.

- The Collaborate node generally is a single node, but the Node can be configured for High Availability if needed.

Gateway Cluster

- The API Gateway Nodes are not mandatory to be deployed. It would be required only when there is a need to expose the application APIs outside the Platform.

- When deployed, Chainsys would recommend having a two-node cluster to handle high availability and load balancing in high API call expectations.

- The number of nodes in the clustered can be determined based on API calls’ volume and is not restricted to two.

Application Cluster

- The HAProxy or Apache HTTPD acts as the load balancer. All the calls within the application nodes are handled based on the node configuration. If the Apache HTTPD is used in the DMZ for Reverse Proxy, it is recommended to have HAProxy for internal routing or a separate Apache HTTPD.

- The number of nodes in the cluster is not restricted to two. Individual application nodes can be scaled horizontally for load balancing as per the processing and mission-critical needs.

- Integration Cluster is a mandatory node that will be deployed in the Platform. All the other applications depend on this application for all the integration needs.

- Visualization Cluster is also a mandatory node that will be deployed in the Platform. All the other applications depend on this application for all the dashboard report needs.
• The visualization uses the R Studio Server for Machine Learning capabilities. It is needed only when the Machine Learning algorithms are to be used.

• When deploying the MDM, the “Smart Application Builder” node would be needed for the dynamic layout generation and augmentation. The vice versa doesn’t apply as “Smart Application Builder” is not dependent on the MDM nodes.

• NodeJS would be needed only when mobile applications are to be dynamically generated. The Apache HTTPD server will handle load balancing.

• The Scheduler cluster would be needed even if one of the applications use the scheduling capability. The cluster would only be a High Availability (Failover) and not load balanced. The number of nodes is restricted to two.

**Data Storage Nodes**

• Generally, the PostgreSQL database would be configured for High Availability as an Active - Passive instance. Depending on the number of read-write operations, it can be Load balanced too. This can be replaced by Oracle 11g or more significant if the client wants to use the existing database license.

• File Server would be needed only if there is no NAS or SAN availability to mount the same disk space into the clusters to handle the distributed logging. The NFS operations for distributed logging would require this Node.

• SVN server would be mandatory to store all the configuration objects in the repository for porting from one instance to the other. Generally, it would be a single node as the operation on this would not be too high.

• REDIS is used as a cache engine. It is mandatory for distributed deployment. This can be configured for high availability using the master-slave replication.

• SOLR would be needed only if data cataloging is implemented, and search capability is enabled. This can be configured for High Availability. SOLR sharding can be done when the Data is too large for one Node or distributed to increase performance/throughput.

• CouchDB would be needed only if dynamic mobile applications are to be generated. CouchDB can be configured for high availability. For better performance, Chainsys recommends having individual instances of CouchDB for each active application.
Single Node does not mean that literally. Here we would say that all application services produced by the ChainSys Platform are deployed in a Single Node or Server. The rest of the data storage nodes are separate servers or nodes. This type of installation would generally be for a patching environment where there are not too many operations. These would also be recommended for non-mission critical development activities where high availability and scalability are not a determining factor.
DMZ Nodes

Apache HTTPD would be needed only if a reverse proxy is required for access outside the network. This is not a mandatory node for a Single Node installation.

SSO Node would be needed only if there is a need for the Single-Sign-On capability with any federated services.

Application Server

There will be just one Apache Tomcat as the web application service and will not be configured for high availability.

Collaborate service will have the Apache ActiveMQ and the spring integration service.

The API Gateway would be required only if the objects are to be published as a REST API or SOAP Service. This service can be shut down if not needed.

The Integration Service, Visualization Service, and Scheduler Service would be mandatory services running.

The rest of the applications would be running or shut down depending on the license and need.

Data Storage Nodes

PostgreSQL would be in a separate node. Chainsys does not recommend having the applications and the Databases on the same machine.

SVN server would be mandatory to store all the configuration objects in the repository for porting from one instance to the other.

SOLR would be needed only if data cataloging is implemented, and search capability is enabled.

CouchDB would be needed only if dynamic mobile applications are to be generated as a separate node.
Generally, the above instance propagation strategy is recommended. Depending on the applications in use and the load, it could be determined to go with a single node deployment or a distributed model deployment. Generally, it is recommended to have a distributed deployment for Production instances. The adapters are forward propagated using the SVN repository.

All the instances need not follow the same deployment model. For the reverse propagation of the example from Production to Non-Production instances, we can clone the application and the data storage layer and have the node configurations re-configured to the lower instances.
ChainSys Platform is available on the cloud. The Platform has been hosted as a Public Cloud and also has the Private Cloud options.
Public Cloud

- The Site would handle connectivity to the Customer Data Center to Site tunneling between the Tenants Data Center and the ChainSys Data Center. Individual Gateway Routers can be provisioned per tenant.

- Tenants will share the same application and DMZ node clusters except the data storage nodes.

- If a tenant needs to be assigned a separate application node for the higher workloads, we can have the particular application node-set only for that specific tenant.

- As mentioned earlier in the Database section, Multi-Tenancy is handled at the database level. Tenants will have separate database instances

- The databases would be provisioned based on the license and the subscription.

- Depending on the workload on the nodes, each Node can be clustered to balance the Load.

Private Cloud

Customers (Tenants) will have all applications, DMZ nodes, and data storage nodes assigned to the specific tenant and are not shared.

Depending on the workload on the nodes, each Node can be clustered to balance the Load.

The application nodes and databases would be provisioned based on the license and subscription.
This can be associated along with both the Private or Public cloud. An Agent would be deployed in the client organization’s premises or data center to access the endpoints. This would avoid creating the Site to Site tunnel between the Client Data Center and the ChainSys Cloud Data Center.

There is a proxy (Apache HTTPD Server) on both sides, the ChainSys Data Center and the Client Data Center. All the back and forth communications between the ChainSys Data Center and the Agent are routed through the proxy only. The ChainSys cloud sends instructions to the Agent to start a Task along with the Task information. The Agent executes the Task and sends back the response to the cloud with the Task’s status.

- The Agents (for dataZap, dataZense, and Smart BOTS) would be deployed.

- For dataZap, we can use the existing database (either PostgreSQL or Oracle) for the staging process. The Agent executes all integration and migration tasks by connecting directly to the source and target systems, validating and transforming data, and transferring data between them.

- For dataZen and Smart App Builder, data would be streamed to the Chainsys Platform to manipulate the data.
Disaster Recovery

- All the application nodes and the web nodes would be replicated using the RSYNC. The specific install directory and any other log directories would be synced to the secondary replication nodes.

- For PostgreSQL, the Streaming replication feature would be used, which used the archive log shipping.

- SOLR comes up with the in-built CDCR (Cross Data Center Replication) feature, which can be used for disaster recovery.

- CouchDB has an outstanding replication architecture, which will replicate the primary database to the secondary database.

- The RPO can be set to as per the needs individually for both Applications and Databases

- The RTO for the DR would be approximately an hour.
ChainSys uses third party monitoring open-source tools such as Zabbix and Jenkins to monitor all the nodes. Zabbix supports tracking the Servers’ availability and performance, Virtual Machines, Applications (like Apache, Tomcat, ActiveMQ, and Java), and Databases like PostgreSQL, Redis, etc.) that are used in the Platform. Using Zabbix, the following are achieved:

- Various data collection methods and protocols
- Start to monitor all metrics instantly by using out-of-the-box templates
- Flexible trigger expressions and Trigger dependencies
- Proactive network monitoring
- Remote command execution
- Flexible notifications
- Integration with external applications using Zabbix API

We can also use the individual application monitoring systems for more in-depth analysis but having an integrated approach to looking into the problems helps us be proactive & faster.
Single Node does not mean that literally. Here we would say that all application services produced by the ChainSys Platform are deployed in a Single Node or Server. The rest of the data storage nodes are separate servers or nodes. This type of installation would generally be for a patching environment where there are not too many operations. These would also be recommended for non-mission critical development activities where high availability and scalability are not a determining factor.

In-Built Monitoring System

ChainSys is working on its Application Monitoring tool that monitors the necessary parameters like the CPU / Memory. This tool is also planned to help monitor individual threads within the application. It is also intended to do most maintenance activities like patching, cloning, and database maintenance from one single toolset. This will be integrated with Zabbix for monitoring and alerting systems.
## Supported Endpoints (Partial)

<table>
<thead>
<tr>
<th>Cloud Applications</th>
<th>Enterprise Applications</th>
<th>PLM, MES &amp; CRM</th>
<th>HCM &amp; Supply Chain Planning</th>
<th>Project Management &amp; EAM</th>
<th>Enterprise Storage Systems</th>
<th>Big Data</th>
<th>No SQL Databases</th>
<th>Databases</th>
<th>Message Broker</th>
<th>Development Platform</th>
</tr>
</thead>
</table>
One Platform for your End to End Data Management needs

Smart Data Platform™

dataZap™
Data Migration
Data Reconciliation
Data Integration

dataZen™
Data Quality Management
Data Governance
Analytical MDM

dataZense™
Data Analytics
Data Catalog
Data Security & Compliance

www.chainsys.com