

Construction & Engineering Industries

Oracle Construction Intelligence Cloud Service Descriptions & Metrics

Effective Date: 10-October-2024

TABLE OF CONTENTS

Metric Definitions	3
Glossary	3
Oracle Construction Intelligence End-User Cloud Services	4
Oracle Construction Intelligence Cloud Analytics Cloud Service – Hosted Named User	4
Oracle Construction Intelligence Cloud Service Advisor for Safety – 1M of Project Va Allowance	alue 5
Oracle Construction Intelligence Cloud Service, Safety Monitoring – 1M of Project Va Allowance	alue 6
Oracle Construction Intelligence Data Source Cloud Services	8
Oracle Construction Intelligence Cloud Service, Oracle Aconex Data Source - Each	8
Oracle Construction Intelligence Cloud Service, Primavera P6 EPPM SaaS Data Source – Eac	:h 9
Oracle Construction Intelligence Cloud Service, Oracle Primavera Cloud Data Source – Each	10
Oracle Construction Intelligence Cloud Service, Primavera Unifier Data Source – Each	11
Oracle Construction & Engineering Global Business Unit Cloud Services – Retired F Numbers	Part 13

METRIC DEFINITIONS

1M of Project Value Allowance is defined as one million U.S. dollars (or the equivalent amount in local currency stated in the order) of the maximum cumulative Project Value across all Projects covered by Your order.

Hosted Named User is defined as an individual authorized by You to access the Cloud Service, regardless of whether the individual is actively accessing the service at any given time.

GLOSSARY

Dataset Storage is defined as the maximum amount of storage (in GB) allocated for datasets created and saved by You on the Cloud Service.

Production Environment is defined as an environment that is designed for daily commercial use and production operations of live data. Unless otherwise specified, a single Production Environment is provided for an Oracle Cloud Service as part of the Oracle Cloud Service.

Project is defined as the scope of work managed using Oracle cloud services such as Oracle Aconex, potentially other Oracle cloud services and/or integrated third-party solutions, which are linked to and represented in the Cloud Service acquired under Your order.

Project Value Allowance or "PVA" is the maximum cumulative Project Value (across all Projects) permitted within the Services Period of Your order before additional fees apply. Each Project will be deemed to contribute Project Value on a straight-line basis over the duration of the Project. If the forecast duration of the Project extends beyond the end of the Services Period end date specified in Your order, only that proportion of the Project Value on a straight-line basis prior to the expiration of the Services Period is deemed to contribute to maximum cumulative Project Value.

Project Value is defined as the total cost for a Project.

Recovery Time Objective (RTO) and **Recovery Point Objective (RPO)** are defined in the *Oracle Industries Cloud Services Pillar Document*, which may be viewed at www.oracle.com/contracts/cloud-services.

ORACLE CONSTRUCTION INTELLIGENCE END-USER CLOUD SERVICES

Oracle Construction Intelligence Cloud Analytics Cloud Service – Hosted Named User

Part #: B94333

Users of the Oracle Construction Intelligence Cloud Analytics Cloud Service – Hosted Named User are authorized to access the following modules or functionalities:

- Oracle Construction Intelligence Cloud Analytics
- Oracle Analytics Server*
- * Usage is restricted to functionality integrated with Oracle Construction Intelligence Cloud Analytics Cloud Service. No direct access to Oracle Analytics Server or the repository file is permitted.

Usage Limits

The Oracle Construction Intelligence Cloud Analytics Cloud Service – Hosted Named User is subject to usage limits based on:

- The maximum number of Hosted Named Users as identified in Your order.
- An active subscription to at least one Oracle Construction Intelligence Cloud Service Data Source (as described below) and meet that Cloud Service's pre-requisites and usage limits.
- Data access is limited to the Oracle Construction Intelligence Cloud Service Data Sources integrated with your Oracle Construction Intelligence Cloud Service environment.
- A maximum of ten (10) Oracle Construction Intelligence Cloud ETL (Extract, Transform, Load) configurations. Each Oracle Construction Intelligence Cloud Service Data Source requires one ETL configuration with the following exception, if applicable:
 - For Oracle Construction Intelligence Cloud Service, P6 EPPM Data Source, each Primavera P6 Cloud Service, Additional Production Database connecting to Oracle Construction Intelligence Cloud requires a separate ETL configuration.
- The maximum of ten (10) ETL configurations includes those used exclusively with Oracle Construction Intelligence Cloud Advisor Cloud Service.

The following Dataset Storage limit applies per Oracle Construction Intelligence Cloud Analytics Cloud Service Environment:

Cloud Service	Dataset Storage (GB)
Oracle Construction Intelligence Cloud Analytics Cloud Service –	100
Hosted Named User	

For information on user-level data access rules in Construction Intelligence Cloud, refer to the Program Documentation.

Disaster Recovery and Service Availability

As described in the Oracle Industries Cloud Services Pillar Document, this Oracle Cloud Service has the following Recovery Time and Recovery Point Objectives and Target Service Availability Level for the Production Environment:

Recovery Time Objective (RTO)	Recovery Point Objective (RPO)	Target Service Availability Level
12 hours	1 hour	99.5%

The Target Service Availability Level does not apply in the event of a declared disaster. The RTO and RPO do not apply to customizations or third party software.

Oracle Cloud Policies and Pillar Documentation

Your order for this Oracle Cloud Service is subject to the *Oracle Cloud Hosting and Delivery Policies* and *Oracle Industries Cloud Services Pillar Document*, which may be viewed at www.oracle.com/contracts/cloud-services.

Oracle Construction Intelligence Cloud Service Advisor for Safety – 1M of Project Value Allowance

Part #: B109558

Users of Oracle Construction Intelligence Cloud Service Advisor for Safety are authorized to access the Advisor for Safety module and functionality. Your Content provided and collected during the use of this Cloud Service may be aggregated with other Customer data, and will be used to deliver, improve, and enhance the overall Cloud Service.

Usage Limits

Oracle Construction Intelligence Cloud Service Advisor for Safety is subject to usage limits based on:

- Unlimited Projects up to a maximum PVA as identified in Your order.
- Oracle may maintain a record of the details and Project Value (PV) of each Project using the Services under Your order. During the Services Period and upon Oracle's request, Oracle and You will review such Projects' records periodically for Oracle, in its reasonable discretion, to determine whether the PVA has been exceeded. You agree to cooperate with Oracle and provide Oracle with accurate information to facilitate Oracle's aforementioned assessment. Without prejudice to Oracle's rights and remedies, in the event an increase in a Project's PV during the Services Period will result or will likely result in the PVA being exceeded, You agree to execute an order with Oracle to reflect such increase in PVA in accordance with the below paragraph.
- Subject to You executing an order or amendment with Oracle, You may increase the PVA during the Services Period of Your order and the additional fee for the PVA increase will be based on the following:
 - Your PVA increase; multiplied by
 - the monthly unit net price of Your most recent order for Oracle Construction Intelligence Cloud Service Advisor for Safety; multiplied by
 - the number of months of Your current Services Period (i.e. the full duration of the Services Period listed in Your ordering document)

Fees for the increased PVA will be invoiced over the remaining duration of Your original order.

Disaster Recovery and Service Availability

As described in the Oracle Industries Cloud Services Pillar Document, this Oracle Cloud Service has the following Recovery Time and Recovery Point Objectives and Target Service Availability Level for the Production Environment:

Recovery Time Objective (RTO)	Recovery Point Objective (RPO)	Target Service Availability Level
12 hours	1 hour	99.5%

The Target Service Availability Level does not apply in the event of a declared disaster. The RTO and RPO do not apply to customizations or third party software.

Oracle Cloud Policies and Pillar Documentation

Your order for this Oracle Cloud Service is subject to the *Oracle Cloud Hosting and Delivery Policies* and *Oracle Industries Cloud Services Pillar Document*, which may be viewed at www.oracle.com/contracts/cloud-services.

Oracle Construction Intelligence Cloud Service, Safety Monitoring – 1M of Project Value Allowance

Part #: B109557

Users of Oracle Construction Intelligence Cloud Service, Safety Monitoring are authorized to access the Safety Monitoring module and functionality. Your Content provided and collected during the use of this Cloud Service may be aggregated with other Customer data, and will be used to deliver, improve, and enhance the overall Cloud Service.

Usage Limits

Oracle Construction Intelligence Cloud Service, Safety Monitoring is subject to usage limits based on:

- Unlimited Projects up to a maximum PVA as identified in Your order.
- Oracle may maintain a record of the details and Project Value (PV) of each Project using the
 Services under Your order. During the Services Period and upon Oracle's request, Oracle and
 You will review such Projects' records periodically for Oracle, in its reasonable discretion, to
 determine whether the PVA has been exceeded. You agree to cooperate with Oracle and
 provide Oracle with accurate information to facilitate Oracle's aforementioned assessment.
 Without prejudice to Oracle's rights and remedies, in the event an increase in a Project's PV
 during the Services Period will result or will likely result in the PVA being exceeded, You agree
 to execute an order with Oracle to reflect such increase in PVA in accordance with the below
 paragraph.
- Subject to You executing an order or amendment with Oracle, You may increase the PVA during the Services Period of Your order and the additional fee for the PVA increase will be based on the following:
 - Your PVA increase; multiplied by
 - the monthly unit net price of Your most recent order for Oracle Construction Intelligence Cloud Service, Safety Monitoring; multiplied by
 - the number of months of Your current Services Period (i.e. the full duration of the Services Period listed in Your ordering document)

Fees for the increased PVA will be invoiced over the remaining duration of Your original order.

Disaster Recovery and Service Availability

As described in the Oracle Industries Cloud Services Pillar Document, this Oracle Cloud Service has the following Recovery Time and Recovery Point Objectives and Target Service Availability Level for the Production Environment:

Recovery Time Objective (RTO)	Recovery Point Objective (RPO)	Target Service Availability Level
12 hours	1 hour	99.5%

The Target Service Availability Level does not apply in the event of a declared disaster. The RTO and RPO do not apply to customizations or third party software.

Oracle Cloud Policies and Pillar Documentation

Your order for this Oracle Cloud Service is subject to the *Oracle Cloud Hosting and Delivery Policies* and *Oracle Industries Cloud Services Pillar Document*, which may be viewed at www.oracle.com/contracts/cloud-services.

ORACLE CONSTRUCTION INTELLIGENCE DATA SOURCE CLOUD SERVICES

Oracle Construction Intelligence Cloud Service, Oracle Aconex Data Source - Each

Part #: B92620

Oracle Construction Intelligence Cloud Service, Oracle Aconex Data Source integrates Oracle Construction Intelligence Cloud Service with Your Content in Your Oracle Aconex Cloud Service.

Usage Limits

The Oracle Construction Intelligence Cloud Service, Oracle Aconex Data Source is subject to usage limits based on the following:

- You maintain an active subscription to Oracle Construction Intelligence Cloud Advisor Cloud Service and/or Oracle Construction Intelligence Cloud Analytics Cloud Service for the entirety of the Services Period of Your order.
- Your instance of Oracle Construction Intelligence Cloud Service, Oracle Aconex Data Source supports data from a single Oracle Aconex instance only (data from Oracle Aconex Australian Government or Oracle Aconex United States Department of Defense Cloud Services not supported).
- Your production instance of Oracle Construction Intelligence Cloud Service must reside in the same Data Center Region and within the same country as Your Oracle Aconex Cloud Service production instance. Contact Oracle Sales to determine Your instance location(s).
- If you access additional Oracle Aconex instances, you must purchase a separate subscription to the Oracle Construction Intelligence Cloud Service, Oracle Aconex Data Source as well as Oracle Construction Intelligence Advisor Cloud Service and/or Oracle Construction Intelligence Cloud Analytics Cloud Service for each applicable Oracle Aconex instance.
- You must first purchase an active subscription to Oracle Aconex Cloud Services or, if You are a Non-Paying Organization (as defined in the Oracle Aconex Services Descriptions document), be granted access to at least one Oracle Aconex Project.
- You warrant that a Project's data within Oracle Aconex, which will be imported into the Oracle
 Construction Intelligence Cloud Service, is Your Content and that You have all rights and
 consents to duplicate such Your Content in the Oracle Construction Intelligence Cloud Service.
 You agree to fully indemnify Oracle for any claim by any party related to a breach of this section
 or Oracle's provision of the Oracle Construction Intelligence Cloud Service, data or content to
 You.

For information on user-level data access rules in Construction Intelligence Cloud, refer to the Program Documentation.

Pre-Requisite Base Service

In order to use this Oracle Cloud Service, in addition to any pre-requisites described immediately above in Usage Limits, You must first purchase Oracle Construction Intelligence Cloud Analytics Cloud Service (B94333).

Disaster Recovery and Service Availability

The RTO, RPO, and Target Service Availability Level of this Oracle Cloud Service are provided with the applicable base service.

Oracle Cloud Policies and Pillar Documentation

Your order for this Oracle Cloud Service is subject to the *Oracle Cloud Hosting and Delivery Policies* and *Oracle Industries Cloud Services Pillar Document*, which may be viewed at www.oracle.com/contracts/cloud-services.

Oracle Construction Intelligence Cloud Service, Primavera P6 EPPM SaaS Data Source – Each

Part #: B92619

Each Oracle Construction Intelligence Cloud Service, Primavera P6 EPPM SaaS Data Source integrates Oracle Construction Intelligence Cloud Service with Your Content in Your *Primavera P6 Enterprise Project Portfolio Management Cloud Service*, and if applicable, Your Content in Your *Primavera P6 Cloud Service*, *Additional Production Database*.

Usage Limits

The Oracle Construction Intelligence Cloud Service, Primavera P6 EPPM SaaS Data Source is subject to usage limits based on the following:

- You maintain an active subscription to Oracle Construction Intelligence Cloud Advisor Cloud Service and/or Oracle Construction Intelligence Cloud Analytics Cloud Service for the entirety of the Services Period of Your order.
- You must first purchase an active subscription to a single instance of Primavera P6 Enterprise
 Project Portfolio Management Cloud Service. If Your active subscription to Primavera P6
 Enterprise Project Portfolio Management Cloud Service also includes *Primavera P6 Cloud*Service, Additional Production Database, refer to the Oracle Construction Intelligence Analytics
 Cloud Service section for information on maximum number of supported data source
 connections.
- Your production instance of Oracle Construction Intelligence Cloud Service must reside in the same Data Center Region and within the same country as Your Oracle Primavera P6 EPPM Cloud Service production instance. Contact Oracle Sales to determine Your instance location(s).
- You warrant that a Project's data within Primavera P6, which will be imported into the Oracle
 Construction Intelligence Cloud Service, is Your Content and that You have all rights and
 consents to duplicate such Your Content in the Oracle Construction Intelligence Cloud Service.
 You agree to fully indemnify Oracle for any claim by any party related to a breach of this
 section or Oracle's provision of the Oracle Construction Intelligence Cloud Service, data or
 content to You.

For information on user-level data access rules in Construction Intelligence Cloud, refer to the Program Documentation.

Pre-Requisite Base Service

In order to use this Oracle Cloud Service, in addition to any pre-requisites described immediately above in Usage Limits, You must first purchase Oracle Construction Intelligence Cloud Analytics Cloud Service (B94333).

Disaster Recovery and Service Availability

The RTO, RPO, and Target Service Availability Level of this Oracle Cloud Service are provided with the applicable base service.

Oracle Cloud Policies and Pillar Documentation

Your order for this Oracle Cloud Service is subject to the *Oracle Cloud Hosting and Delivery Policies* and *Oracle Industries Cloud Services Pillar Document*, which may be viewed at www.oracle.com/contracts/cloud-services.

Oracle Construction Intelligence Cloud Service, Oracle Primavera Cloud Data Source – Each

Part #: B94335

Each Oracle Construction Intelligence Cloud Service, Oracle Primavera Cloud Data Source integrates Oracle Construction Intelligence Cloud Service with Your Content in Your Oracle Primavera Cloud Service.

Usage Limits

The Oracle Construction Intelligence Cloud Service, Oracle Primavera Cloud Data Source is subject to usage limits based on the following:

- You maintain an active subscription to Oracle Construction Intelligence Cloud Advisor Cloud Service and/or Oracle Construction Intelligence Cloud Analytics Cloud Service for the entirety of the Services Period in Your order.
- You must first purchase an active subscription to one of the following:
 - Oracle Primavera Schedule Cloud Service Hosted Named User
 - o Oracle Primavera Schedule Single Project Cloud Service 1M of Project Value
 - o Oracle Primavera Schedule Enterprise Cloud Service 1M of Project Value Allowance
- Your production instance of Oracle Construction Intelligence Cloud Service must reside in the same Data Center Region and within the same country as Your Oracle Primavera Cloud Service production instance. Contact Oracle Sales to determine Your instance location(s).
- You warrant that a Project's data within Oracle Primavera Cloud, which will be imported into
 the Oracle Construction Intelligence Cloud Service, is Your Content and that You have all rights
 and consents to duplicate such Your Content in the Oracle Construction Intelligence Cloud
 Service. You agree to fully indemnify Oracle for any claim by any party related to a breach of
 this section or Oracle's provision of the Oracle Construction Intelligence Cloud Service, data or
 content to You.

For information on user-level data access rules in Construction Intelligence Cloud, refer to the Program Documentation.

Pre-Requisite Base Service

In order to use this Oracle Cloud Service, in addition to any pre-requisites described immediately above in Usage Limits, You must first purchase Oracle Construction Intelligence Cloud Analytics Cloud Service (B94333).

Disaster Recovery and Service Availability

The RTO, RPO, and Target Service Availability Level of this Oracle Cloud Service are provided with the applicable base service.

Oracle Cloud Policies and Pillar Documentation

Your order for this Oracle Cloud Service is subject to the *Oracle Cloud Hosting and Delivery Policies* and *Oracle Industries Cloud Services Pillar Document*, which may be viewed at www.oracle.com/contracts/cloud-services.

Oracle Construction Intelligence Cloud Service, Primavera Unifier Data Source – Each

Part #: B94334

Each Oracle Construction Intelligence Cloud Service, Primavera Unifier Data Source integrates Oracle Construction Intelligence Cloud Service with Your Content in Your Primavera Unifier Cloud Service.

Usage Limits

The Oracle Construction Intelligence Cloud Service, Primavera Unifier Data Source is subject to usage limits based on the following:

- You maintain an active subscription to Oracle Construction Intelligence Cloud Analytics Cloud Service – Hosted Named User for the entirety of the Services Period of Your order.
- You must first purchase an active subscription to a single instance of Primavera Unifier Cloud Service.
- Your production instance of Oracle Construction Intelligence Cloud Service must reside in the same Data Center Region and within the same country as Your Oracle Primavera Unifier Cloud Service production instance. Contact Oracle Sales to determine Your instance location(s).
- You warrant that a Project's data within Primavera Unifier, which will be imported into the
 Oracle Construction Intelligence Cloud Service, is Your Content and that You have all rights
 and consents to duplicate such Your Content in the Oracle Construction Intelligence Cloud
 Service. You agree to fully indemnify Oracle for any claim by any party related to a breach of
 this section or Oracle's provision of the Oracle Construction Intelligence Cloud Service, data or
 content to You.

For information on user-level data access rules in Construction Intelligence Cloud, refer to the Program Documentation.

Pre-Requisite Base Service

In order to use this Oracle Cloud Service, in addition to any pre-requisites described immediately above in Usage Limits, You must first purchase Oracle Construction Intelligence Cloud Analytics Cloud Service (B94333).

Disaster Recovery and Service Availability

The RTO, RPO, and Target Service Availability Level of this Oracle Cloud Service are provided with the applicable base service.

Oracle Cloud Policies and Pillar Documentation

Your order for this Oracle Cloud Service is subject to the *Oracle Cloud Hosting and Delivery Policies* and *Oracle Industries Cloud Services Pillar Document*, which may be viewed at www.oracle.com/contracts/cloud-services.

ORACLE CONSTRUCTION & ENGINEERING GLOBAL BUSINESS UNIT CLOUD SERVICES – RETIRED PART NUMBERS

The Service Descriptions for Retired Oracle Construction and Engineering Cloud Services part numbers can be found in a separate document on www.oracle.com/contracts.