#### EXHIBIT A

# SCOPE OF SERVICES AGREEMENT NUMBER 2024-3 Circular Edge

| THIS SCOPE       | OF SERVICES AGREEMEN               | NT ("SOSA") is mad   | e and entered ir | nto is made and | entered into |
|------------------|------------------------------------|----------------------|------------------|-----------------|--------------|
| this             | day of                             |                      |                  | <b>BOARD OF</b> |              |
| <b>COMMISSIO</b> | NERS OF THE COUNTY O               | F DOUGLAS, STA       | TE OF COLO       | RADO (the "Co   | ounty"), and |
| Circular Edge,   | LLC authorized to do business      | in Colorado (the "Co | onsultant"). The | e County and Ci | rcular Edge  |
| are sometimes of | collectively referred to herein as | s the "Parties".     |                  | -               | _            |

**WHEREAS**, the County has an active Master Services Agreement with the Consultant to perform services for the County governed and executed through Scope of Services Agreements (SOSA); and

**WHEREAS**, the County would like to consolidate all contractual agreements through a Master Services Agreement; and

**NOW, THEREFORE**, for and in consideration of the premises and other good and valuable consideration, the parties agree as follows:

- 1. **MASTER SERVICES AGREEMENT:** This SOSA is subject and subordinate to the terms and conditions specified in the Master Services Agreement (MSA), executed between the County and Consultant on 21<sup>st</sup> day of November, 2022
- 2. SCOPE OF WORK: All services described in <u>Exhibit 1</u>, attached hereto and incorporated herein, shall be performed by Consultant.
- **3. MAXIMUM CONTRACT LIABILITY:** Any other provisions of this SOSA notwithstanding, in no event shall the County be liable for payment under this for any amount in excess of One Hundred Twenty-Six Thousand Dollars (\$126,000). The County is not under obligation to make any future apportionment or allocation to this SOSA.
- **4. TERM:** It is mutually agreed by the parties that the term of this SOSA shall commence as of 12:01 a.m. on the 12<sup>th</sup> day of March 2024 and terminate at 11:59 a.m. on the 31st day of March 2025. This SOSA and/or any extension of its original term shall be contingent upon annual funding being appropriated, budgeted and otherwise made available for such purposes and subject to the County's satisfaction with all products and services received during the preceding term.
- **5. COUNTY EXECUTION OF AGREEMENT**: This SOSA is expressly subject to and shall not be or become effective or binding on the County, until execution by all signatories of the County.





# Smart Help

# JDE E1 CNC & Oracle DBA Managed Services Support SOW#2

Friday, February 16, 2024

# Prepared by:

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#### **Table of Contents**

| 1.  | Executive Summary                                     | 2  |
|-----|---|----|
| 2.  | About Circular Edge                                   | 2  |
| 3.  | SOW Tasks   | 2  |
| a   | a) JDE CNC and Oracle Database Managed Services Scope | 2  |
| b   | o) Out of Scope                                       | 4  |
| 4.  | Service Location & Hours                              | 4  |
| 5.  | Service Level Agreement (SLA)                         | 4  |
| 6.  | Assumptions   | 5  |
| 7.  | Contract Period & Dates                               | 5  |
| 8.  | Pricing and Terms for Fixed Price Model               | 6  |
| 9.  | SOW Modifications & Other Projects                    | 8  |
| 10. | Ticketing and Reporting                               | 8  |
| 11. | Invoicing & Payments                                  | 8  |
| 12. | On Boarding Process                                   | 8  |
| 13. | Service Quality and Rate Protection                   | 9  |
| 14. | Smart Help's Mutual Promise                           | 9  |
| 15. | Statement of Work Acceptance                          | 10 |
| App | pendix A – List of Servers in scope of support        | 11 |
| App | pendix B – Lynx Monitoring Tool                       | 12 |
| App | pendix C – Service Onboarding & Delivery Details      | 18 |





# 1. Executive Summary

This **Statement of Work #2** (SOW#2) has been developed by Circular Edge, LLC ("Circular Edge" or "CE") for **Douglas County** ("COUNTY") to receive **Smart Help E1 CNC & Oracle DBA Managed Services Support** for its Enterprise Applications environment. The goal of this engagement is to establish a valuable support relationship and partnership in which Circular Edge provides ongoing E1 CNC & Oracle DBA support and guidance while continuously looking out for the COUNTY's best interests.

# 2. About Circular Edge

Started in 2003, CE is a **3x award winning JDE consulting company** having been **recognized by the Oracle JD Edwards Product Team** for continuously **Delivering & Showcasing Customer Success** in 2017, 2019 & 2020/2021. We understand that change is constant and the best way to support our customers' success is to care for their present needs. Through **Smart Help Managed Services** our customers have the flexibility to utilize hours freely across multiple areas and to tap into a direct staff of 200+ technical & functional resources.

#### 3. SOW Tasks

#### a) JDE CNC and Oracle Database Managed Services Scope

- Task / Request Based **CNC** Activities
  - User / Role Security and Administration
  - Project promotions, package build and deployment
  - Full Package Builds (All Environments), Update Packages (Production)
  - Preventive and Proactive Maintenance
  - System and Job Monitoring
  - ESU Application
  - JDE Data Refresh
  - Performance Tuning
  - L2 and L3 Troubleshooting
  - System Audits
  - ReportsNow Administration
  - Linux Cron job maintenance on JDE Servers
  - Linux shell scripts maintenance on JDE servers small changes to existing scripts.
     (Creation of brand-new scripts or major rewrite of existing scripts will be out of scope of managed services and can be executed as change orders)





(Scope Continued on Next Page)

#### • Periodic **CNC** Activities

- Monthly System Restarts
- Weekend and Monthly Maintenance Activities
- System Audits
- o Full Package Builds for all environments.
- o Periodic (as needed) logfile review and maintenance.
- Review compatibility and end of life of various components of the JDE architecture including – OS , DB , WebLogic , Visual Studio and Vertex.
- Quarterly Oracle CPU patching for WebLogic and Java on JDE servers
- Quarterly application of Vertex Updates using documented processes followed by the County.

#### Oracle Database Managed Services Activities

- o Database Monitoring and Alerting
- Production Issue Troubleshooting
- Oracle CPU Patching
- Backup management and monitoring
- Data Export / Import
- o User Security and Administration
- Tablespace Monitoring and Management
- o Table and Index De-fragmentation as needed.
- Statistics Update as needed.
- o Executing SQL Statements provided by County team.
- Preparing SQL Statements to be executed based on requirements provided by County Team. (Any DML statements will be tested in Non-Production first and affected data backed up prior to execution).
- Lynx Monitoring Tool Add-On (Please refer to Appendix B for detailed list of Lynx monitor types and functionality)
  - o Setup and Configuration of Lynx Monitors
  - o Generate Reports from Historical monitor data when needed





- Standard Operating Procedures (SOPs)
  - Creation of SOP documents for support areas and tasks agreed to by THE COUNTY
  - o Implementation and execution of SOPs created above.
  - O See *Appendix C* for Service Onboarding & Delivery Details

Servers in scope of support listed in Appendix A

#### b) Out of Scope

- Operating System, Networking, Storage Activities for On prem systems
- Antivirus , end point protection, OS Patch Management
- Third Party system support and issues not directly related to JDE E1 issues.
- JDE Application / Tools Upgrades (Can be executed as projects)
- Ongoing support of skills & technologies outside of those listed above

#### 4. Service Location & Hours

- Support activities to be performed remotely (Resources based remotely and out of US & India facilities).
- THE COUNTY Support Team includes US Account Manager, US Lead and resources across US & India.
- Whenever agreed that a resource should travel onsite, travel & expenses billed on actuals.
- Support Coverage is 24x7 as per the SLAs described in the following section.

# 5. Service Level Agreement (SLA)

#### **Proposed Service Response Times**

| Problem<br>Severity |                   | Response Time                |            | Status F   | requency               |
|---------------------|-------------------|------------------------------|------------|------------|------------------------|
|                     | Time Slot<br>(MT) | Weekdays Weekends & Holidays |            | Weekdays   | Weekends &<br>Holidays |
| Coverity 1          | 8AM to 6PM        | < 15 mins                    | < 30 mins  | < 1 hour   | < 1 hour               |
| Severity 1          | 6PM to 8AM        | < 30 mins                    | < 30 mins  | < 1 hour   | < 1 hour               |
| Coverity 2          | 8AM to 6PM        | < 60 mins                    | < 90 mins  | < 4 hours  | < 4 hours              |
| Severity 2          | 6PM to 8AM        | < 90 mins                    | < 90 mins  | < 4 hours  | < 4 hours              |
| Carravity 2         | 8AM to 6PM        | < 8 Hours                    | < 24 hours | < 24 hours | NA                     |
| Severity 3          | 6PM to 8AM        | < 24 hours                   | < 24 hours | NA         | NA                     |

<sup>\*</sup>All Severity 1 issues should be entered into ticketing system followed by a phone call to the designated support number

Any work to be performed on the system during off hours, holidays, and weekends apart from scheduled maintenance activities need to be requested at least 4 working days in advance. While we will do our best to accommodate requests outside of this window, we cannot guarantee resource availability.





#### **Proposed Severity Rating Guidelines**

| Туре       | Description  |
|------------|--|
| Severity 1 | <ul> <li>A major service/application is unavailable, and the business is unable to operate. Examples include complete loss of service, crashed production system or degraded performance is impacting users from performing daily tasks.</li> <li>A large amount of business-critical data is unavailable (Issue with the database)</li> <li>The issue, if not quickly resolved or replied to, may result in a serious loss for the company or will create a service or system unavailable situation.</li> </ul> |
| Severity 2 | <ul> <li>Severe impact on day-to-day activities affecting multiple users. Examples include: Jobs ending in error, unable to access applications/menus, jobs in wait indefinitely, cannot process AP checks or 1099s</li> <li>Experiencing intermittent failures</li> </ul>   |
| Severity 3 | <ul> <li>No immediate or minor business impact and workaround exists</li> <li>Single user impacted.</li> <li>A new feature fails to work, but no one is dependent on the feature yet</li> <li>All problems on non-production systems, such as test and development environments</li> </ul>   |

<sup>\*</sup>Guidelines above provided as recommendations. Issue severity levels determined by THE COUNTY.

# 6. Assumptions

THE COUNTY will provide all required connections & credentials to provide effective support defined in scope.

#### 7. Contract Period & Dates

Period: 12 Months Contract Start Date: TBD Contract End Date: TBD

**Auto-Renewal(s):** The term of this Order is one (1) year from the Effective Date ("Order Term") unless earlier terminated as set forth in this Order or the Agreement. Thereafter, subject to COUNTY's appropriation of funds for the applicable year, this Order shall be renewed for four (4) successive 12 month periods. COUNTY can terminate agreement with written notice no less than ten (10) days prior to the next renewal start date.





# 8. Pricing and Terms for Fixed Price Model

| Area  | Monthly Cost |
|---|--------------|
| JDE CNC Managed Services                          |              |
| Oracle DBA Managed Services                       | \$10,500 USD |
| Lynx JDE Monitoring Tool Subscription             | . ,          |
| Smart Build Package Build Automation Subscription |              |

• The prices quoted in this SOW are valid for a 3-year term, with increases being capped at a 3% increase annually.

Fixed Cost solution for CNC and DBA Managed Services has the following limits, terms, and exclusions.

| _                                 | _                    |  |  |  |  |
|-----------------------------------|----------------------|--|--|--|--|
| Environment Parameters            |                      |  |  |  |  |
| Production Environment            | 1                    |  |  |  |  |
| Production Pathcode               | 1                    |  |  |  |  |
| Non-Production Pathcodes          | Up to 4              |  |  |  |  |
| Production Enterprise Servers     | Up to 2              |  |  |  |  |
| Non-Production Enterprise Servers | Up to 2              |  |  |  |  |
| Production Web Servers            | Up to 2              |  |  |  |  |
| Non-Production Web Servers        | Up to 2              |  |  |  |  |
| AIS Servers                       | Up to 2              |  |  |  |  |
| JDE Database servers              | Up to 2              |  |  |  |  |
| FAT Clients                       | No Limit             |  |  |  |  |
| E1 Users                          | Up to 100 Concurrent |  |  |  |  |
| JDE Production Database Size      | Up to 750 GB         |  |  |  |  |

| Task Parameters                  |                        |  |  |
|----------------------------------|------------------------|--|--|
| Non-Prod Update Builds per month | *Unlimited             |  |  |
| Prod Update Builds per month     | 5                      |  |  |
| Full Builds per year             | 12                     |  |  |
| JDE Data Refreshes               | 1 per month            |  |  |
| ESUs per month                   | Up to 5 (per pathcode) |  |  |
| General CNC Support              | Unlimited              |  |  |
| Oracle DBA Support               | Unlimited              |  |  |

<sup>\*</sup>Assumes SmartBuild will be used. Manual Non-Prod builds done by the COUNTY staff.





#### **Environment Parameter - List of Oracle Database Servers to be supported.**

| VM         | Env   | OS         | DB<br>Version | Edition  | Size | Usage          |
|------------|-------|------------|---------------|----------|------|----------------|
| dvdc-ora   | DV    | RHEL 8.5   | 19.0          | Standard | 40G  | DC General     |
| dve1entora | DV/UA | RHEL 7.9   | 19.0          | Standard | 700G | JDE            |
| dvhsc-ora  | DV    | RHEL 8.5   | 19.0          | Standard | 40G  | Human Services |
| dvoradmhsc | DV    | CentOS 7.9 | 12.1.0.1      | Standard | 165G | Human Services |
| nporadc12  | DV/UA | CentOS 7.9 | 12.1.0.2      | Standard | 100G | DC General     |
| prdc-ora   | PR    | RHEL 8.5   | 19.0          | Standard | 40G  | DC General     |
| pre1entora | PR    | RHEL 7.9   | 19.0          | Standard | 440G | JDE            |
| prhsc-ora  | PR    | RHEL 8.5   | 19.0          | Standard | 40G  | Human Services |
| proradc12  | PR    | CentOS 7.9 | 12.1.0.2      | Standard | 64G  | DC General     |
| proradmhsc | PR    | CentOS 7.9 | 12.1.0.1      | Standard | 165G | Human Services |
| uadc-ora   | UA    | RHEL 8.8   | 19.0          | Standard | 40G  | DC General     |
| uahsc-ora  | UA    | RHEL 8.5   | 19.0          | Standard | 40G  | Human Services |

#### **Terms**

- Changes in Environment Parameters can result in an increase in monthly fee. Circular Edge will
  review and let The COUNTY know in advance should such a change be anticipated
- Exceeding Task Parameters can result in additional fees billed on a T&M basis as incurred using the rate of \$135/HR. Circular Edge will review and let The COUNTY know should such a charge be anticipated.
- No additional fees or costs will be charged without written consent (email approval) from The COUNTY.

#### **Exclusions**

- Training activities
- Does not include any non-CNC resource efforts such as
  - o Functional and Application Resource efforts
  - o Development Resource efforts
- Operating System, Storage and Networking Activities
- Major Application / ESU updates Can be handled as T&M projects using existing rate cards
- Major Tools or Application Upgrades Can be handled as T&M projects using existing rate cards
- Third Party System support not identified in scope.2
- Database upgrades
- Oracle DBA support for databases not listed above.





#### **Rate Card for Projects**

| Resource Type | CNC<br>Architect | Architect/<br>Lead/PM |
|---------------|------------------|-----------------------|
| Rate / Hour   | \$165            | \$175                 |

#### LynX Configuration – Servers Included in Subscription Cost

- 1 Production Enterprise Server \ Database Server
- 1 Non-Production Enterprise Server \ Database Server
- 3 Web Servers
- 1 Deployment Server / Server Manager
- 1 Load balanced URL
- 2 ReportsNow Servers

# 9. SOW Modifications & Other Projects

Any additional projects or changes to this SOW#2 will require a separate Amendment or SOW. These may include upgrades, audits, migrations and onsite engagements, as well as adding or removing support skills, modifying scope, increasing or decreasing hours, etc.

# 10. Ticketing and Reporting

All ticketing for SmartHelp will be done through Circular Edge ticketing system. Circular Edge will provide a Dashboard that will indicate the utilization, availability and carryover hours every month.

# 11. Invoicing & Payments

THE COUNTY invoiced monthly. Payment terms are net 30 Days. Circular Edge Tax ID #20-0261745.

# 12. On Boarding Process

All key contact points, commutation mechanisms, ticketing system and escalation procedures will be defined with an **Engagement Operational Document** delivered at the start of the engagement.





# 13. Service Quality and Rate Protection

In order to ensure delivery of quality support services and SLAs, the contracted resource rates will be reviewed semi-annually and may increase up to 5% or based on Consumer Price Index.

# 14. Smart Help's Mutual Promise

This **Smart Help** SOW#2 is flexible and elastic by design. At the core of **Smart Help** there has always been and will continue to be the ability to expand and contract skills, resources and services as demands of business and/or industry change.

In the future should THE COUNTY need to adjust the terms defined within this SOW, Circular Edge will strive to be flexible and elastic so as to support the success of THE COUNTY. Circular Edge asks the same, should there be a time in the future when CE needs to adjust the terms, that each party might work together toward a common solution that supports the success of each other's business.



[SIGNATURES INTENTIONALLY CONTINUED ON NEXT PAGE]





# 15. Statement of Work Acceptance

This **Statement of Work #2** is issued as of February 16 2024, for consulting services to be provided by Circular Edge to The COUNTY. The signatures below indicate acceptance and provide authorization for Circular Edge to proceed with the assignment as outlined in this Statement of Work.

This Statement of Work is governed by the terms and conditions noted in the Master Services Agreement(MSA) signed by Circular Edge and COUNTY.

|             | CIRCULAR EDGE, LLC                       |             | DOUGLAS COUNTY |
|-------------|--|-------------|----------------|
| Ву:         |  | Ву:         |                |
| Print Name: | sAchin cHoudhari                         | Print Name: |                |
| Title:      | CEO                                      | Title:      |                |
| Date:       |  | Date:       |                |
| Address:    | 399 Campus Drive, #102 Somerset NJ 08873 | Address:    |                |





# Appendix A – List of Servers in scope of support

| Server Name                      | Туре      | Description  |
|----------------------------------|-----------|--|
| PRE1ENTORA.vm.douglas.co.us      | JDE / DB  | Enterprise Server/Database Server - PD             |
| PRE1WEBORC22.dcgov.douglas.us    | JDE       | Web Server / AIS - PD                              |
| PRE1DEPLOY22.dcgov.douglas.co.us | JDE       | Deployment Server - PD                             |
| DVE1ENTORA.vm.douglas.co.us      | JDE / DB  | Enterprise Server / Database Server - Non-<br>Prod |
| DVE1WEBORC22.dcgov.douglas.us    | JDE       | Web Server / AIS - Non-Prod                        |
| dcw10-dvjde01                    | JDE       | Fat Client   |
| dcw10-dvjde02                    | JDE       | Fat Client   |
| dcw10-dvjde03                    | JDE       | Fat Client   |
| dcw10-dvjde04                    | JDE       | Fat Client   |
| dcw10-dvjde05                    | JDE       | Fat Client   |
| dcw10-Denovo1                    | JDE       | Fat Client   |
| dcw10-Denovo2                    | JDE       | Fat Client   |
| PRREPORTSSDAS                    | 3rd party | Fat Client - ReportsNow                            |
| PRREPORTSNOW                     | 3rd party | ReportsNow Server - Mobi                           |





# Appendix B - Lynx Monitoring Tool

#### **MTR for Lynx Server**

- Windows 2016 / Windows 2019
- SQL Server 2012 or above Database for repository (Can be on the same server or an existing SQL Server DB)
- 2 vCPU, 8 GB RAM , C:100 , D:300

Detailed requirements for Lynx Server will be provided.

Overview of the Lynx monitor functionality is listed below.

| Monitor<br>Type          | What does it monitor?  | Server<br>Type           |
|--------------------------|--|--------------------------|
| PING                     | Check if a computer or device can be reached by pinging it. Alerts are sent when:  The server cannot be pinged The server cannot be pinged within a specified timeout The server is pinged after a failed attempt  | All Servers              |
| PORT                     | Checks if a port is reachable on a computer or device. Use this monitor to check if E1 ports on your Enterprise, HTML or Server Manager servers can be accessed. Alerts are sent out when:  The specified port cannot be opened The specified port cannot be opened within a timeout The specified port is opened after a failed attempt | All Servers              |
| DATABASE<br>CONNECTIVITY | Checks if a database connection can be opened. Alerts are sent out when:  The database is not reachable The database cannot be opened within a specified timeout The database connection is opened after a failed attempt A database query does not execute within a specified timeout   | All Database<br>Servers  |
| PDF                      | Monitors the processing of reports on E1 report servers. Report thresholds can be set by report and version. Alerts are sent out when:  • A report has been waiting beyond a configured threshold  | E1 Enterprise<br>Servers |





| Monitor<br>Type     | What does it monitor?   | Server<br>Type           |
|---------------------|---|--------------------------|
| REPORT              | <ul> <li>A report has been processing beyond a configured threshold</li> <li>A report ends in error</li> </ul>  |                          |
| QUEUE               | Monitors queues on E1 report servers. Queue thresholds are set by queue name. Alerts are sent out when:  The number of waiting jobs in a queue exceeds the configured threshold <i>consistently</i> over a time period  The monitor can also be configured to re-prioritize jobs if one user submits too many jobs within a short time. | E1 Enterprise<br>Servers |
| KERNEL<br>(NATIVE)  | Checks if kernels are running. This is configured by kernel type. Alerts are sent out when:  A kernel type is not running A kernel type is out of range A kernel type is back in the configured range   | E1 Enterprise<br>Servers |
| SCHEDULER<br>SERVER | Checks if the E1 scheduler server is functioning properly. Alerts are sent out when:  The scheduler status is down The scheduler's is behind schedule The scheduler recovers after being down   | E1 Enterprise<br>Servers |
| SCHEDULED REPORT    | Checks if your critical scheduled reports are running as expected. Alerts are sent out when:  The scheduled report was not submitted by the scheduler The scheduled report did not start by a certain time The scheduled report did not complete by a certain time  | E1 Enterprise<br>Servers |
| SUBSYSTEM           | Checks if subsystem jobs are processing. Alerts are sent out when:  The subsystem report is not running The number of unprocessed jobs exceeded the threshold   | E1 Enterprise<br>Servers |



14



| Monitor<br>Type                 | What does it monitor?  | Server<br>Type           |
|---------------------------------|--|--------------------------|
| WEBAPP                          | Monitors any web application, including E1. The monitor can be configured to send out screenshots of the browser along with the alerts. Alerts are sent out when:  The Web URL did not launch Login to the Web app fails A web task did not complete A web task did not complete within a timeout All web tasks completed successfully (after a previous failure)  | E1 HTML<br>Servers       |
| FILE/LOG                        | Monitors any folder for files and the contents of the file for keywords. Keywords may include regular expressions and wild cards. Alerts are sent out when:  • A keyword was located in a file  In addition, it can also perform the following tasks:  • Clean up files older than a given date. This frees you from manually cleaning up folders that accumulate logs  • Archive logs locally on the monitor server and optionally clean up the archive as well | All Servers              |
| SMCONSOLE,<br>HOME,<br>INSTANCE | Checks if the Server Manager Console, Home and Instances are up. Alerts are sent out when:  The Server Manager entity is down The Server Manager entity is up after a previous failure   | E1 Server<br>Manager     |
| ENTERPRISE<br>SERVER            | Monitors Enterprise Servers defined in Server Manager. You can set thresholds on:  Network Jobs (range) Kernel Jobs (range) Security Users Call Object Users CPU with sustenance Memory with sustenance  | E1 Enterprise<br>Servers |





| Monitor<br>Type                     | What does it monitor?   | Server<br>Type  |
|-------------------------------------|---|---|
| ENTERPRISE<br>SERVER<br>PROCESS     | Monitors kernels of Enterprise Servers defined in Server Manager. You can set thresholds on:  • JDE Log Size • Users • Memory with sustenance • CPU with sustenance                 | E1 Enterprise<br>Servers                                |
| ENTERPRISE<br>SERVER DISK           | Monitors disk usage of Enterprise Servers defined in Server Manager. You can set thresholds on:  • Free space (MB)  • Free space (%)  | E1 Enterprise<br>Servers                                |
| ENTERPRISE<br>SERVER<br>KERNELRANGE | Monitors kernel range Enterprise Servers defined in Server Manager. Alerts are created when:  • # of Kernels of a type is out of range.  • # of Kernels of a type is back in range. | E1 Enterprise<br>Servers                                |
| HTMLSERVER                          | Monitors HTML Servers defined in Server Manager. You can set thresholds on:  Active users with sustenance Heap, Committed and Actual Memory with sustenance User disabled status    | E1 HTML<br>Server<br>E1 BSSV<br>Server<br>E1 AIS Server |
| AIS SERVER                          | Logins to AIS Server and opens forms. You can set thresholds on:  • Time taken to login and open forms, with sustenance   | E1 AIS Server   |
| CALLOBJECT                          | Monitors call object stats of HTML Servers defined in Server Manager. You can set thresholds on:  • Application Errors • Timeout Errors • System Errors • Execution Time            | E1 Enterprise<br>Servers                                |





| Monitor<br>Type   | What does it monitor?  | Server<br>Type     |
|-------------------|--|--------------------|
| COMMAND           | Runs a command and monitors its exit code. Exit codes can be tied to meaningful descriptions. Use this feature to monitor just about anything! Alerts are sent out when:  The command fails The command succeeds after a previous failure                | All Servers        |
| EVENTLOG          | Monitors event logs on Windows computers. Alerts are sent out when:  • An event that meets the configured criteria (level, source, event id and/or keyword) is logged  | Windows<br>Servers |
| DISK SPACE        | Checks if disk space has exceeded the configured threshold. Alerts are sent out when:  The disk space has exceeded the threshold (% or MB), subject to a sustenance interval.  The disk space is normal after having exceeded the threshold.             | Windows<br>Servers |
| MEMORY            | Checks if the total memory on the server has exceeded the configured threshold. Alerts are sent out when:  The memory has exceeded the threshold (% or MB), subject to a sustenance interval.  The memory is normal after having exceeded the threshold. | Windows<br>Servers |
| CPU               | Checks if the total CPU of the server has exceeded the configured threshold. Alerts are sent out when:  The CPU has exceeded the threshold (% or MB), subject to a sustenance interval.  The CPU is normal after having exceeded the threshold.          | Windows<br>Servers |
| PROCESS<br>MEMORY | Checks if the memory consumed by a process has exceeded the configured threshold. Alerts are sent out when:  • The process memory has exceeded the threshold, subject to a sustenance interval.  | Windows<br>Servers |





| Monitor<br>Type | What does it monitor?   | Server<br>Type     |
|-----------------|---|--------------------|
|                 | The process memory is normal after having exceeded the threshold.   |                    |
| PROCESS CPU     | Checks if the CPU consumed by a process has exceeded the configured threshold. Alerts are sent out when:  The process CPU has exceeded the threshold, subject to a sustenance interval.  The process CPU is normal after having exceeded the threshold. | Windows<br>Servers |





# **Appendix C - Service Onboarding & Delivery Details**

# Smart Help JDE CNC Managed Services

Lifecycle Management Including Smart Build Package Automation

- Monthly / Weekly Production Update package
- Monthly Full Package Builds (DV, PY, PD)
- Daily Non prod update Builds
- E1 System updates for standard & baseline ESUs, Year End Included
- Oracle Security Alerts Critical Patch Update Review and Advisory
- Tools upgrades Tools Upgrades on the same production platform (in place o multi foundation). Other Tools Upgrades can be executed as projects.







Smart Build Package Build Automation Tool - Included at no additional cost to help automate and improve object promotion, build and deployment change management life cycle.

Objects and Reports Business Functions (C BSFN & NER) Business Services (Separate Packages)

Schedule Builds & Deploy Fixed Schedule using OS Scheduler On-Demand Pre-built adapter for Smart Scheduler

Backup and restore projects Email notification with server build and client PDFs Automatically generate tables and indexes Kill List to terminate jobs during deployments Configurable wait time for deployments Intelligent Package Naming Convention



Confidential & Proprietary



Partner

# Smart Help JDE CNC Managed Services

LynX Application Monitoring and Notifications

We use a specialized JDE Monitoring Tool called Lynx. It monitors your JDE system not just from a technical standpoint, but also from a business standpoint providing great insights about the health of your JD Edwards system enabling you to respond to many issues before the users complain about them. Some highlights of the tool

#### WEB CONSOLE

Configure the system through a user -friendly web console.

Monitor multiple servers, multiple releases from a single LynX Monitor instance.

#### AGENTLESS

No agents to install on any server!

Alerts can be emailed and/or logged to the Windows Event Log.



#### SAMPLE REPORTS AND ALERTS

- Long running jobs
- · Jobs in Wait in Queue based on thresholds
- Key Word found in log file alert
- Kernel Alerts
- Archival of all log files
- Business function execution time alerts
- · E1 Process CPU and Memory alerts
- E1 Web login Test alerts
- · Historical Stats of User and Report Activity
- Disk Usage Alerts
- Subsystem Job Monitors
- Key Scheduled Job Monitors
- · Windows Process level CPU and Memory



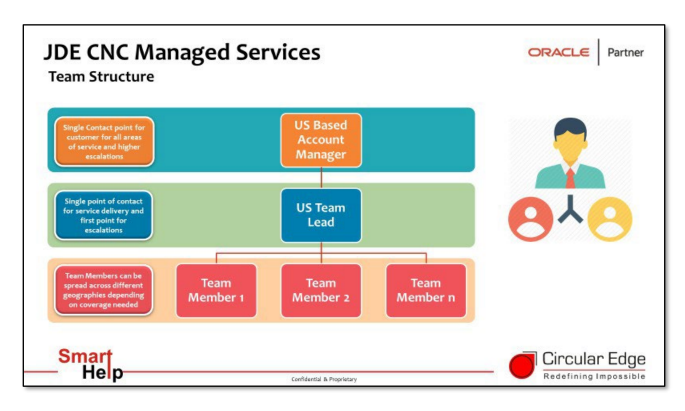
Circular Edge Redefining Impossible

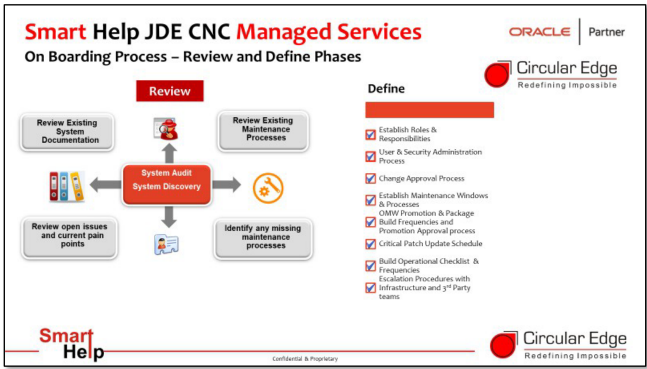
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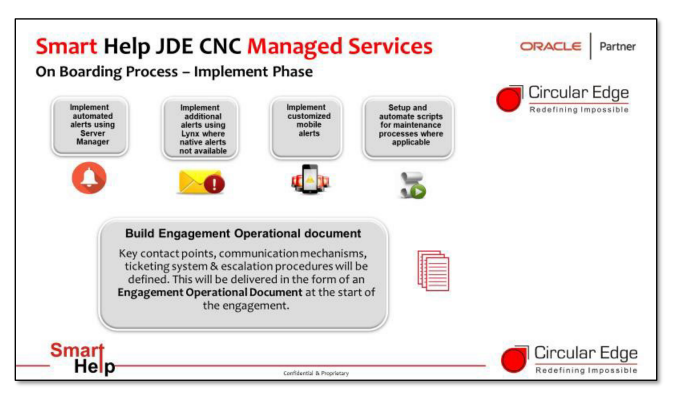


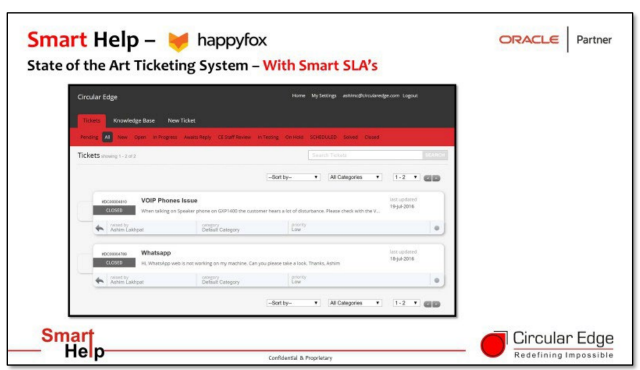














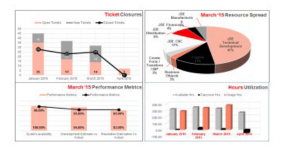


# **Smart Help JDE CNC Managed Services**

DRACLE Part

**Regular Status Reporting** 

- · Monthly Reports on Services
  - · Tickets Opened / Closed
  - Hours Consumed
  - · Maintenance Activities performed
- Calls
  - · Weekly to Bi-Weekly Status Calls





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# **Smart Help JDE CNC Managed Services**

ORACLE

Partner

**System Health Reports** 

- · Monthly System Health Reporting Generated from Lynx
  - · System Up Time Reports
  - · Long Running Report
  - · Reports in Error
  - · Business Function Performance
  - Average User Load
  - System Capacity Reports
  - · More Available based on customers requirements



Smart Help

Circular Edge

**Confidential** 

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