

Incisive Analytics Essentials for Low-Code/No-Code and Open-Source Deployment Management

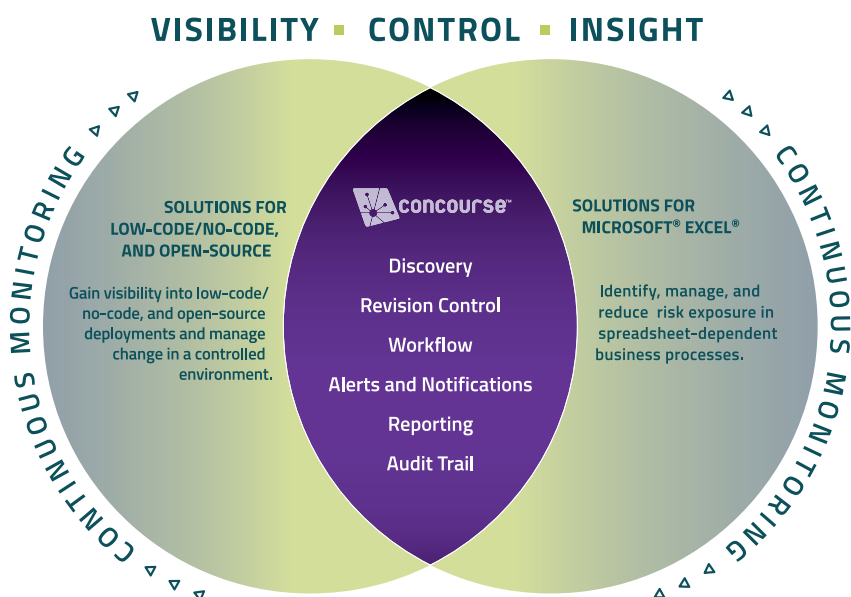
Low-code/no-code and open-source deployments are spreading rapidly across almost every enterprise. While these platforms enable users to create useful and valuable business solutions quickly, they can also present significant business risks, as they are often deployed with little or no management or oversight. *Incisive Analytics Essentials* provides the visibility and control environment you need to ensure your low-code/no-code and open-source deployments are compliant with operational requirements, and consistently trustworthy.

Incisive Concourse

The Concourse platform is the foundation and your “command center” for Incisive Analytics Essentials. Concourse provides the single point of control, knowledge, and management for your Microsoft Excel spreadsheets and low-code/no-code and open-source analytic assets. Concourse also employs the Concourse Application Programming Interface (API), which enables seamless monitoring of your low-code/no-code and open-source assets within any enterprise content management (ECM) or file-sharing system, including Box, Documentum, GoogleDrive, OneDrive, and SharePoint. Concourse offers the features you need to minimize risks and maximize the business value of your low-code/no-code and open-source analytic assets.

Benefits

- Discover, inventory, track, and manage all of your low-code/no-code and open-source deployments from a single console.
- Get automatic alerts and notifications of new or revised low-code/no-code and open-source projects.
- Use ad-hoc or pre-defined workflows to increase efficiency and improve collaboration.



Mitigate Risk.
Maximize Agility
and Opportunities.



Advanced Discovery, Search, and Filter

Easily and quickly discover and accurately inventory low-code/no-code and open-source analytic assets across your network based on file extension types. Group by, filter, and search discovery results. Report on the number of directories or files by file extension. Use automated, schedule-based discovery to keep up-to-date information at your fingertips with no manual effort required.

| File Name | File Type | Size (KB) | Author | Created On | Last Modified On | Last Accessed On | Last Modified By | Last Accessed By | Directory Status | Volume Status | External Interfaces | Signed | Last |
|--|----------------------|-----------|----------|------------|------------------|------------------|------------------|------------------|------------------|---------------|---------------------|--------|------|
| File Types (Power BI) (Count: 4) | | | | | | | | | | | | | |
| Sample-Query-Analysis-Sample-PBI-Lab1 | SPKCS101ExcelPowerBI | 200 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Query-Analysis-Sample-PBI-Lab2 | SPKCS101ExcelPowerBI | 200 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Query-Analysis-Sample-PBI-Lab3 | SPKCS101ExcelPowerBI | 200 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Query-Analysis-Sample-PBI-Lab4 | SPKCS101ExcelPowerBI | 200 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| File Types (Python) (Count: 3) | | | | | | | | | | | | | |
| Sample-Python-1 | SPKCS101Python | 4 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Active | X | X | X |
| Sample-Python-2 | SPKCS101Python | 4 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Active | X | X | X |
| Sample-Python-3 | SPKCS101Python | 4 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Active | X | X | X |
| File Types (Various Workflows) (Count: 13) | | | | | | | | | | | | | |
| Sample-Workflow-1 | SPKCS101ExcelPowerBI | 5 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Workflow-2 | SPKCS101ExcelPowerBI | 5 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Workflow-3 | SPKCS101ExcelPowerBI | 5 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Workflow-4 | SPKCS101ExcelPowerBI | 5 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Workflow-5 | SPKCS101ExcelPowerBI | 5 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Workflow-6 | SPKCS101ExcelPowerBI | 5 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Workflow-7 | SPKCS101ExcelPowerBI | 5 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Workflow-8 | SPKCS101ExcelPowerBI | 5 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Workflow-9 | SPKCS101ExcelPowerBI | 5 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Workflow-10 | SPKCS101ExcelPowerBI | 5 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Workflow-11 | SPKCS101ExcelPowerBI | 5 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Workflow-12 | SPKCS101ExcelPowerBI | 5 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |
| Sample-Workflow-13 | SPKCS101ExcelPowerBI | 5 | SPKCS101 | 10/10/2023 | 10/10/2023 | 10/10/2023 | SPKCS101 | SPKCS101 | Success | Not Added | X | X | X |



Change Management and Continuous Monitoring

Concourse provides centralized access to low-code/no-code and open-source analytic assets based on permissions for easier and more consistent and agile monitoring and oversight.

- Automatically track the revisions, workflows, alerts, permissions, and full audit trails associated with each asset.
- Version control ensures users are working with the latest version of each asset.
- Revision control helps retain institutional knowledge.
- Change tracking and revision comparison features provide visibility into changes over time.



Access Control

Concourse provides control of your organization's low-code/no-code and open-source assets, whether users work online or offline.

- Enable single sign-on via Microsoft® Active Directory® integration.
- See details of who checked out or downloaded what and when they did so with a comprehensive audit trail.



Flexible Asset Management

Each asset is associated with a Monitored or Managed project based on business needs.

- Monitored projects provide visibility into less-critical assets.
- Each Monitored asset remains in its current network drive.
- For tighter control, Managed assets must be checked out and checked in and can be moved from network drives to the Concourse Repository.



Alerting and Notifications

Subscription-based alerts via email and RSS feed keeps you informed of new projects and revisions.



Workflow Support

For collaboration on Managed projects, optional ad-hoc or predefined workflows help streamline work and increase efficiency. You can assign work for action or approval and approve or reject actions.

- Add optional attestation to require users to acknowledge and accept customized language prior to submitting for approval.
 - Supports button label customization.



Comprehensive Reporting

Robust reporting provides clear, actionable information about low-code/no-code and open-source analytic assets. Reports can be customized and filtered by projects, workflows, or other administrative criteria. Reports can be saved as favorites and exported to CSV or HTML formats.

System Requirements

| | |
|-------------------------------------|---|
| Supported Operating Systems | Microsoft Windows® Server 2013 / 2016 / 2019 / 2022 |
| Supported Databases | Microsoft® SQL Server® 2012 R2, SQL Server 2014 SP1, SQL Server 2014 SP2, SQL Server 2016, SQL Server 2019, SQL Server 2022 |
| Concourse Application Server | 8 CPU 2.5 GHz. 32 GB Memory. 500 GB Hard Drive. Note: These values are recommended estimates. The requirement varies based on the number and size of the files that will be used in Concourse, including the number of revisions. |
| Concourse Service | 8 CPU 2.5 GHz. 32 GB Memory. 500 GB to 1 TB Hard Drive. Note: These values are recommended estimates. Actual requirement varies based on the number and size of the files that will be discovered in Concourse. |
| Choice of Environments | On-premise, cloud, hybrid cloud, or multi-cloud |

Beyond Your Low-Code/No-Code and Open-Source Analytic Assets

Incisive Analytics Essentials also enables comprehensive oversight of your Microsoft® Excel® spreadsheets. This means your business can ensure that all critical decisions are driven by accurate, secure, timely, and trustworthy data.

At Incisive Software, we're committed to helping organizations build a strong foundation for success based on accurate and trustworthy data. With the growing reliance on citizen-developed applications, low-code/no-code and open-source tools, and complex spreadsheets, the risks of data errors and mismanagement have become greater than ever before. We're dedicated to providing innovative solutions that empower organizations to reduce their exposure to these risks, improve data quality and enable confident decision-making. By combining automation, modern technologies, and proven practices, our solutions bring greater accuracy, control, and insight to the management of an organization's most complex, critical, and sensitive data resources.

incisive.

Incisive Software Corporation
(408) 660-3090
info@incisive.com
www.incisive.com