



AI Workbench

Unleashing the Power of AI and ML with a Collaborative and Flexible Platform.

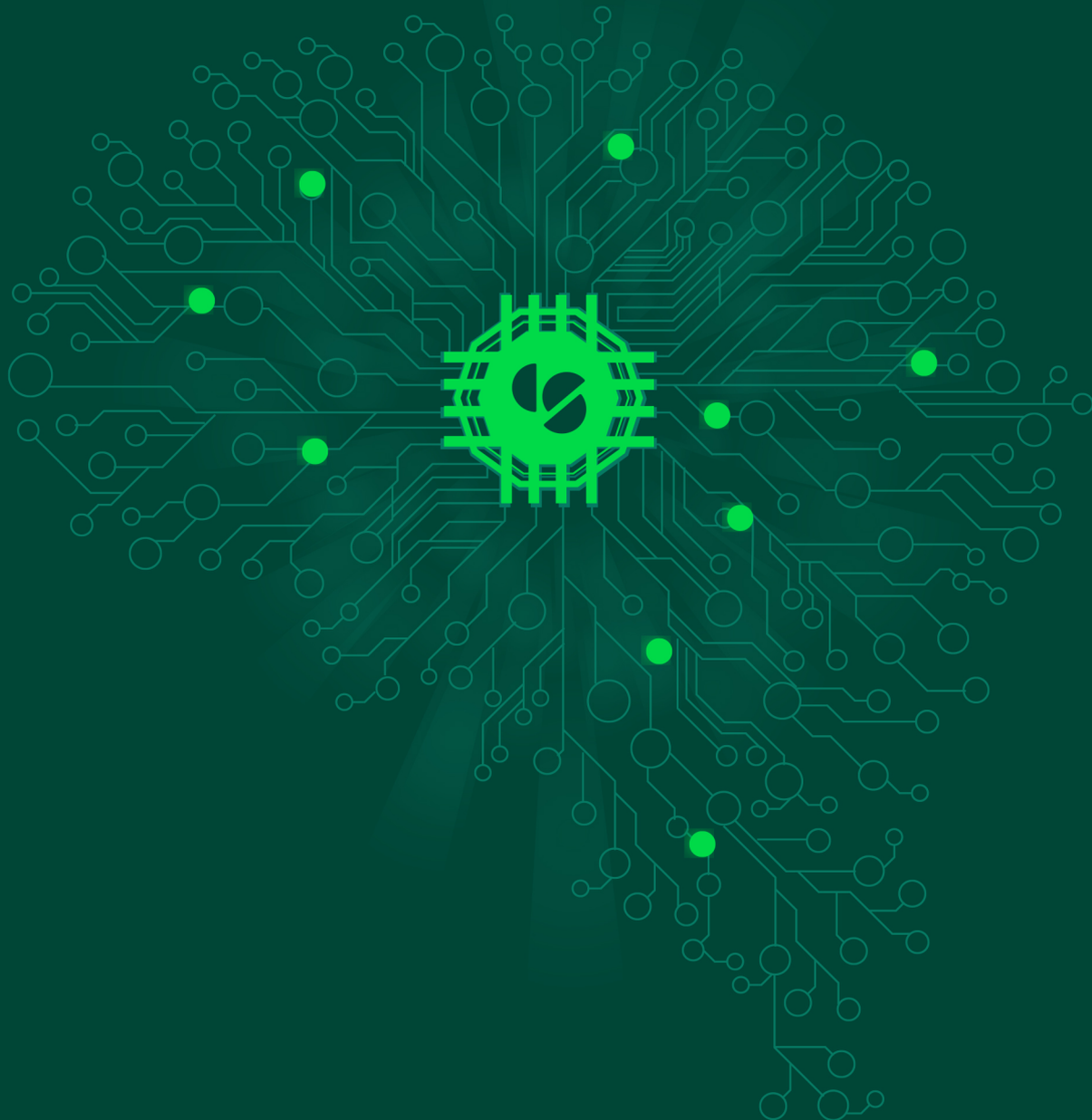




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I. Introduction



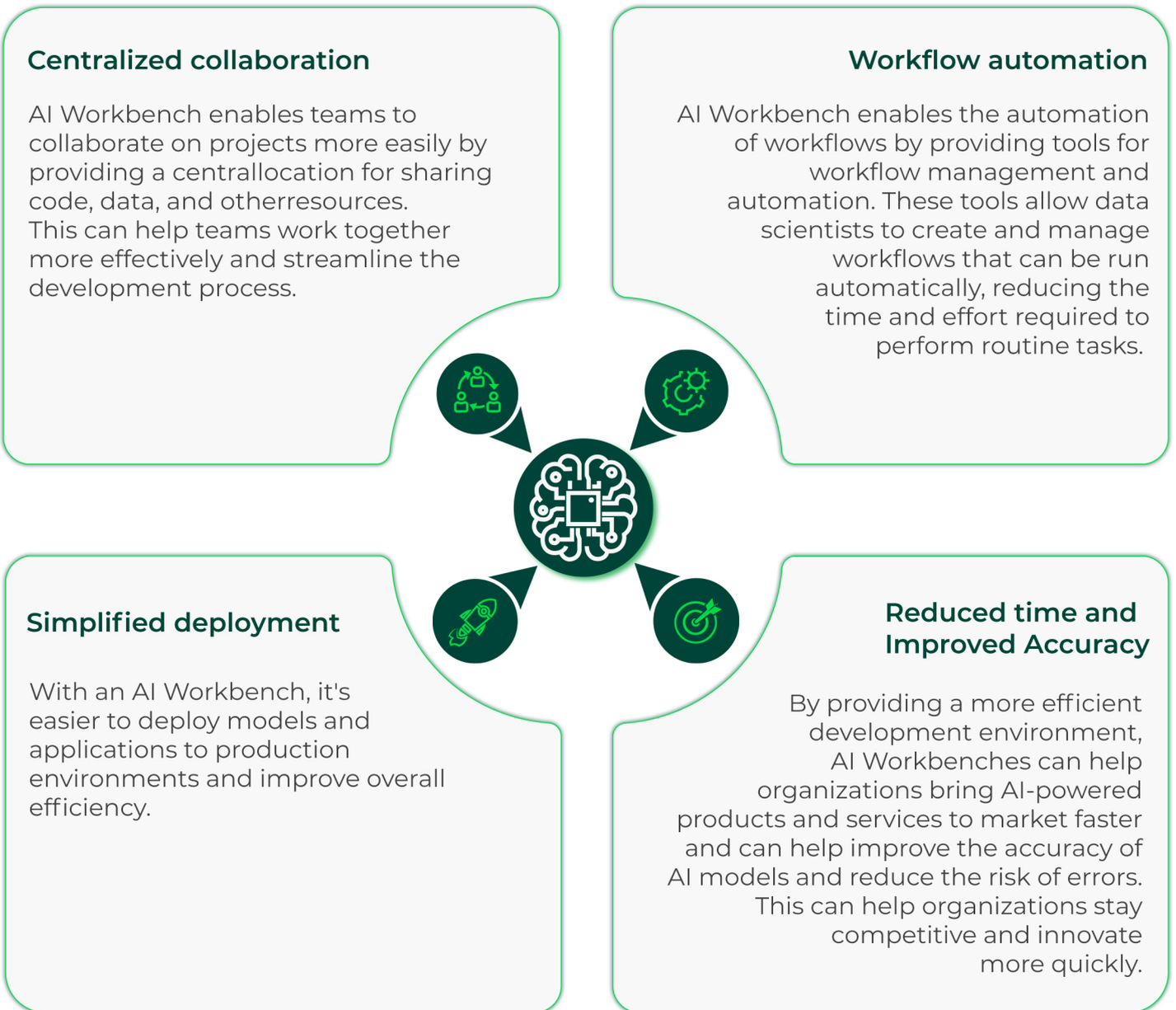
1. Overview of the ConverSight AI Workbench

ConverSight is an integrated augmented analytics platform that helps organizations make data-driven decisions. It offers various functionalities, including Business Intelligence (BI), predictive and augmented analytics, and planning capabilities. The AI Workbench module is a notable aspect of ConverSight as it offers a range of resources to aid data scientists and machine learning engineers in tasks such as data analysis, feature creation, model building, and deployment.



2. Benefits of using the AI Workbench

The AI Workbench in ConverSight provides several benefits to organizations, such as:





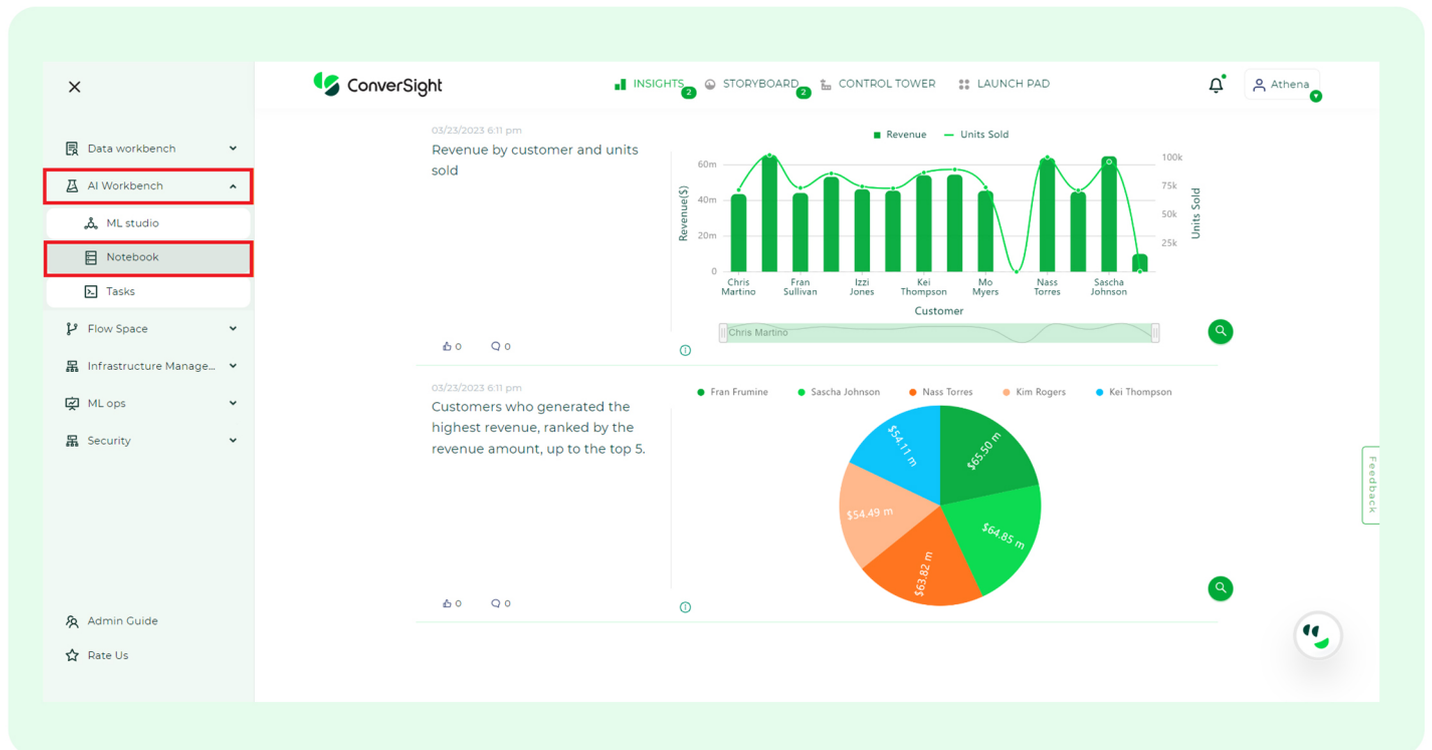
1. Notebook

Defining a Notebook:

Notebook serves as a foundation for all the other components in AI Workbench. The Notebook directs users to the Jupyter Notebook server providing a rich and interactive web-based platform for data science and machine learning. Notebook provides an efficient solution for running code that requires significant resources as it is already set up in the platform.

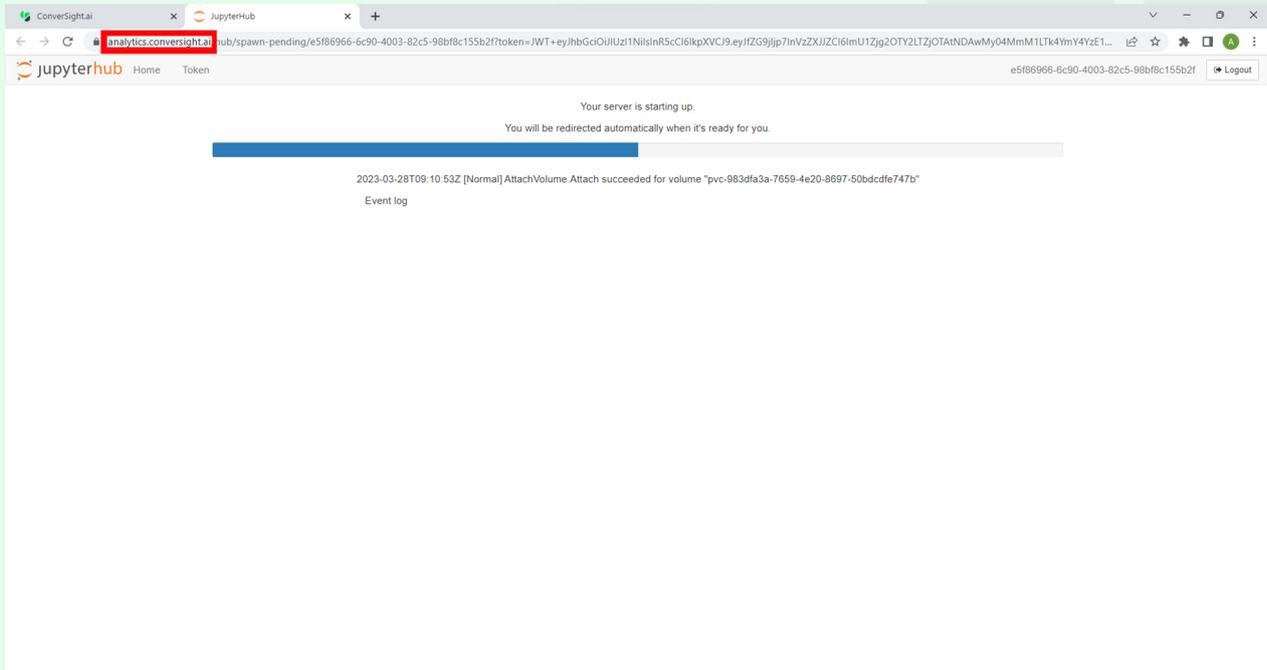
Accessing a Notebook:

To access a Notebook from the ConverSight platform, navigate to the Configurations section and select "Notebook" from the "AI Workbench" menu.



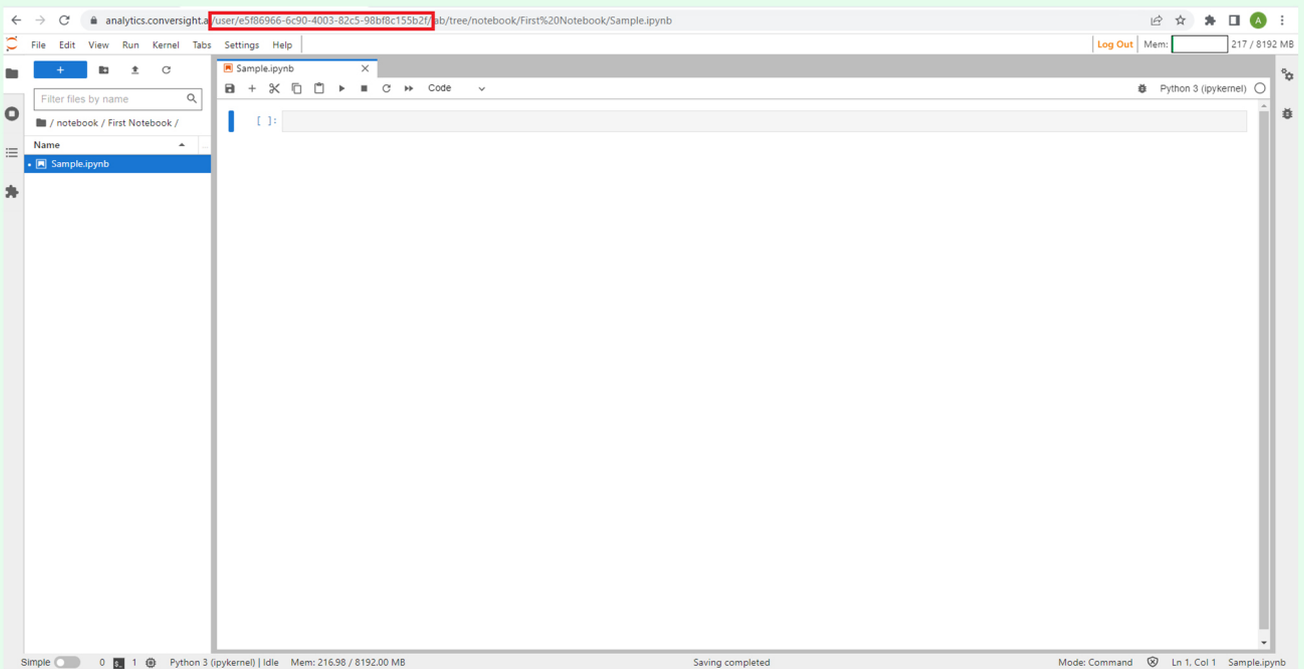
Upon clicking the link, you will be redirected to a session on analytics.conversight.ai with your user ID and token, which enables you to have your own personalized session.

When you initiate a notebook, a request is sent to Jupyter Hub, a centrally administered repository. The Notebook is then linked to a specific user ID and token. After verification, Jupyter Hub evaluates the user's available Notebook access.



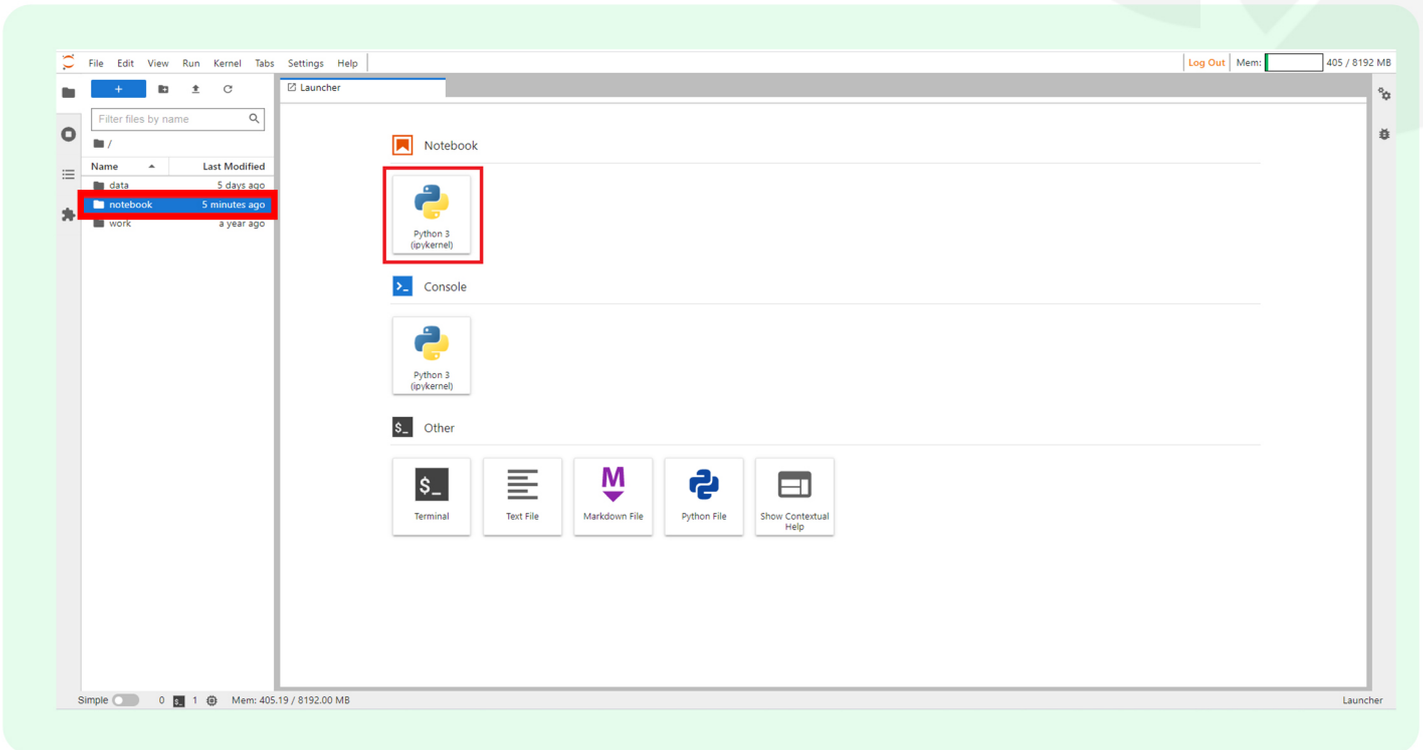
If a user has access to multiple Notebooks, the system will present a list of previously accessed Notebooks upon login. If the user has only one Notebook access, the server will launch automatically.

Once the setup is complete, a service will begin operating the Notebook session using your username. Any operations or files saved will be associated with your user ID and will not impact other users. Moreover, you have the option of assigning yourself multiple Notebook accesses.



Creating a Session in Notebook:

To create a new session, users must go to the “notebook” folder and create a session with a selected kernel. The Notebook runs in a Python environment, with all required packages already installed.



The Analytics and Forecasting modules come pre-installed, while any additional packages must be requested from the DevOps team by users.

It's important to note that any packages installed during a session will only be stored for a maximum of four hours. Once the server is stopped, they will be deleted.

In case users wish to add a package permanently, they need to request the DevOps team. The team will examine the license, inspect for vulnerabilities, and install the package. Upon completion, the package will be available to all users from the next session.

To check the list of installed packages, users can use the “pip list” command.

Benefits of a Notebook:

Running hardware locally demands considerable resources. To address this challenge, we've introduced a Notebook that includes a Ray cluster server setup. Ray is particularly adept at managing parallel processing, permitting tasks and sections to execute concurrently. Running our system on a Notebook with a Ray cluster enables us to effectively allocate resources and optimize system efficiency.

2. Task

Defining a Task:

A "Task" is a discrete unit of code that resembles a conventional programming language function, but with greater flexibility and accessibility. Tasks facilitate specific data processing, manipulation, or analysis operations.

After registration, a function can be executed as a Task within the system, with access control managed by a hierarchical structure that encompasses user-level, org-level, and platform-level permissions.

Functions can be registered for use by individual users at the user-level, and when a function is promoted to the org-level, it becomes available to all users within the organization. Finally, at the platform-level, a function can be used by anyone, irrespective of their organizational affiliation.

Tasks can be executed sequentially or in parallel, enabling multiple functions to run concurrently or for the output of one function to be used as the input for another. This is accomplished through workflows that define the sequence of Task execution.

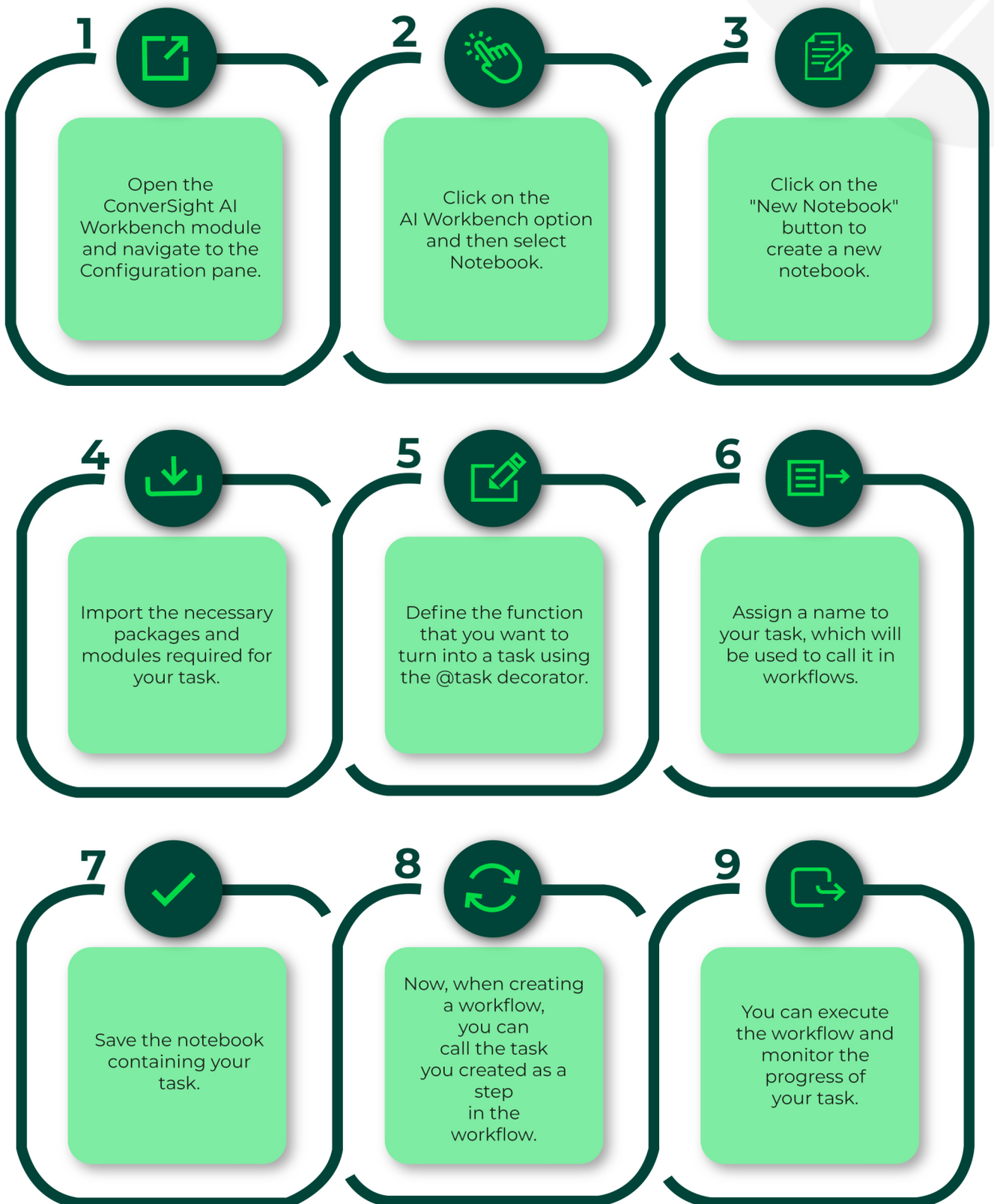
Tasks represent a discrete unit of work within a workflow, encapsulating elements of the workflow in observable units that can be reused across various flows in AI Workbench. Tasks take inputs, perform work, and return the output of that function. Inputs and outputs can be data, metadata, or other parameters that define the Task.

Once a Task is defined, it can be executed as a standalone unit or integrated into a broader workflow. The key advantages of Tasks are that they enable users to create modular workflows, making it simpler to reuse components and increase efficiency.

Furthermore, Tasks can be easily shared and reused across different projects, promoting collaboration among team members. Overall, Tasks are a powerful tool that allows users to construct flexible and scalable workflows in ConverSight AI Workbench.

Sequential steps to be followed for a Task Creation:

Here are step-by-step instructions for creating a task in ConverSight AI Workbench:

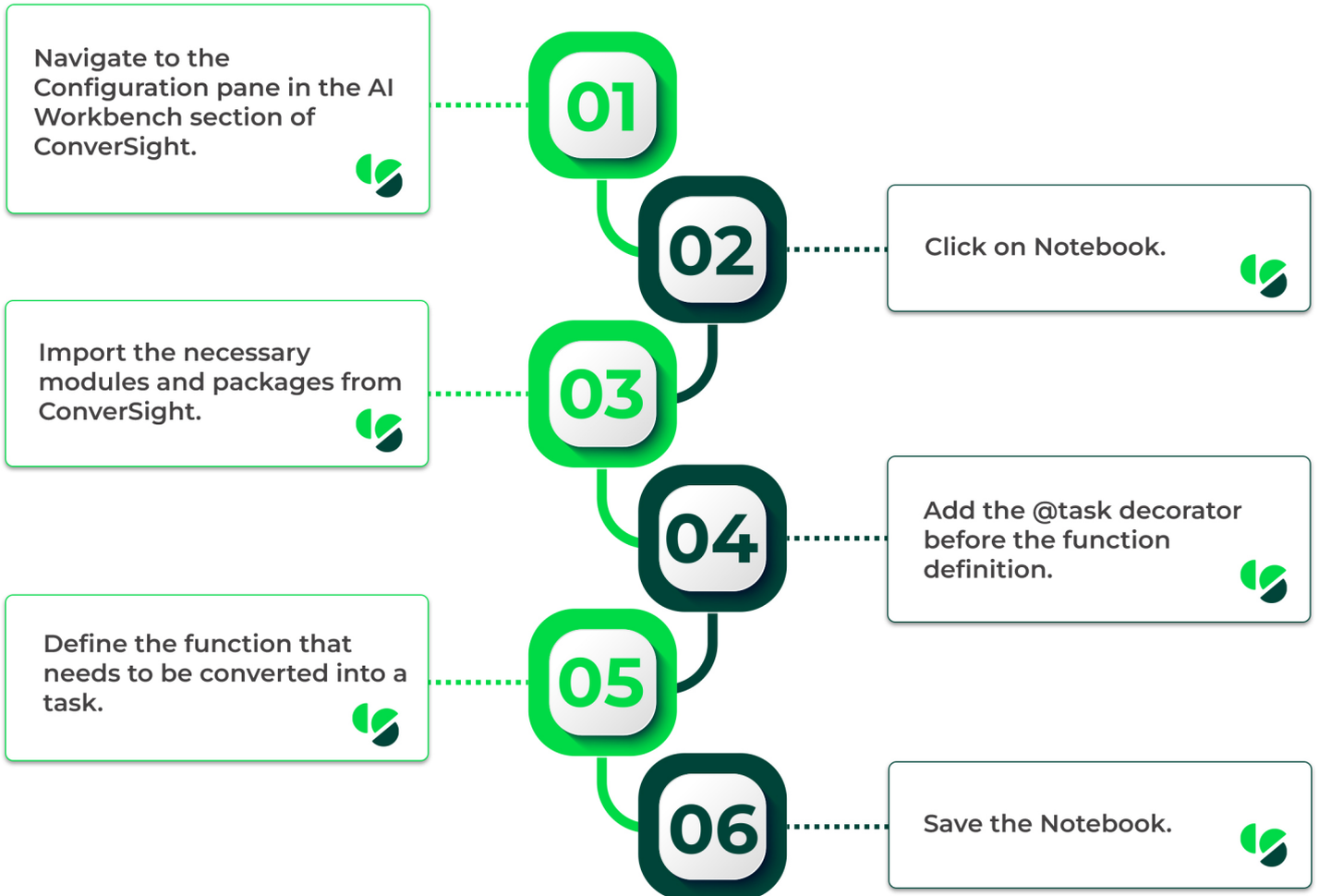


Overall, creating a task involves defining a function, adding the @task decorator to it, and assigning a name to the task. Once saved, the task can be used in workflows and executed as a standalone unit.

Creating a Task:

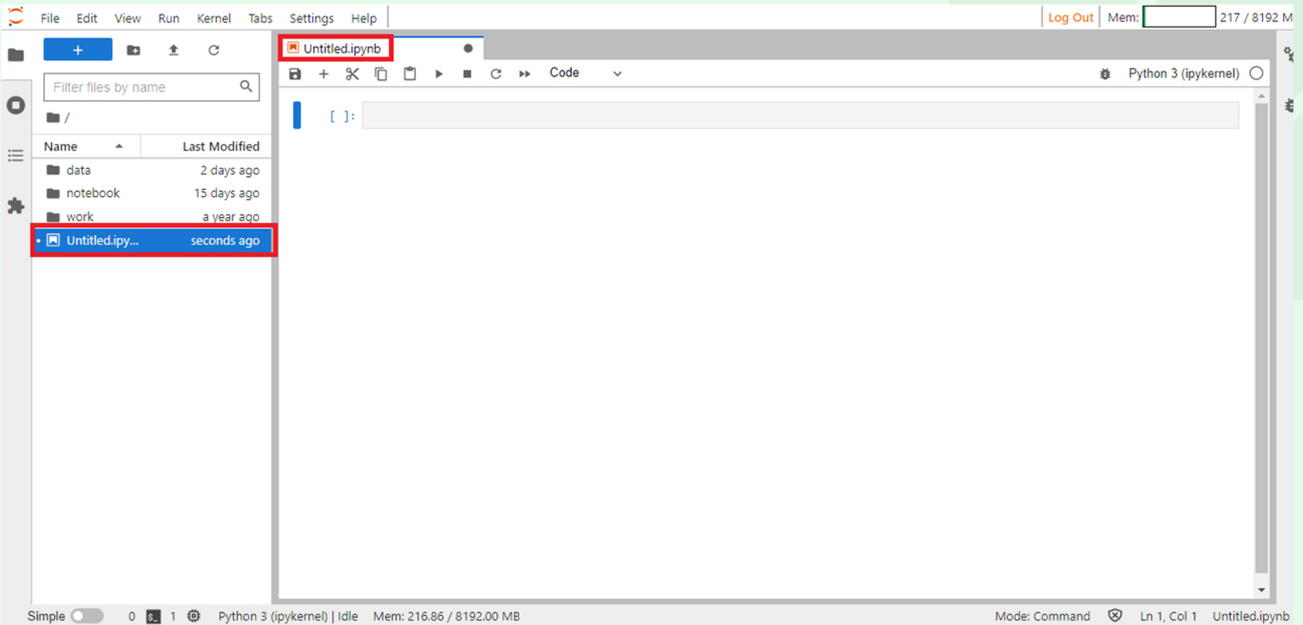
To create a task, users can use the `@task` decorator in the ConverSight AI Workbench. This decorator can be added to any Python function to create a task. However, it is important to note that tasks can only be called from within a flow and not from other tasks.

To create a task in ConverSight AI Workbench, users can follow these steps:

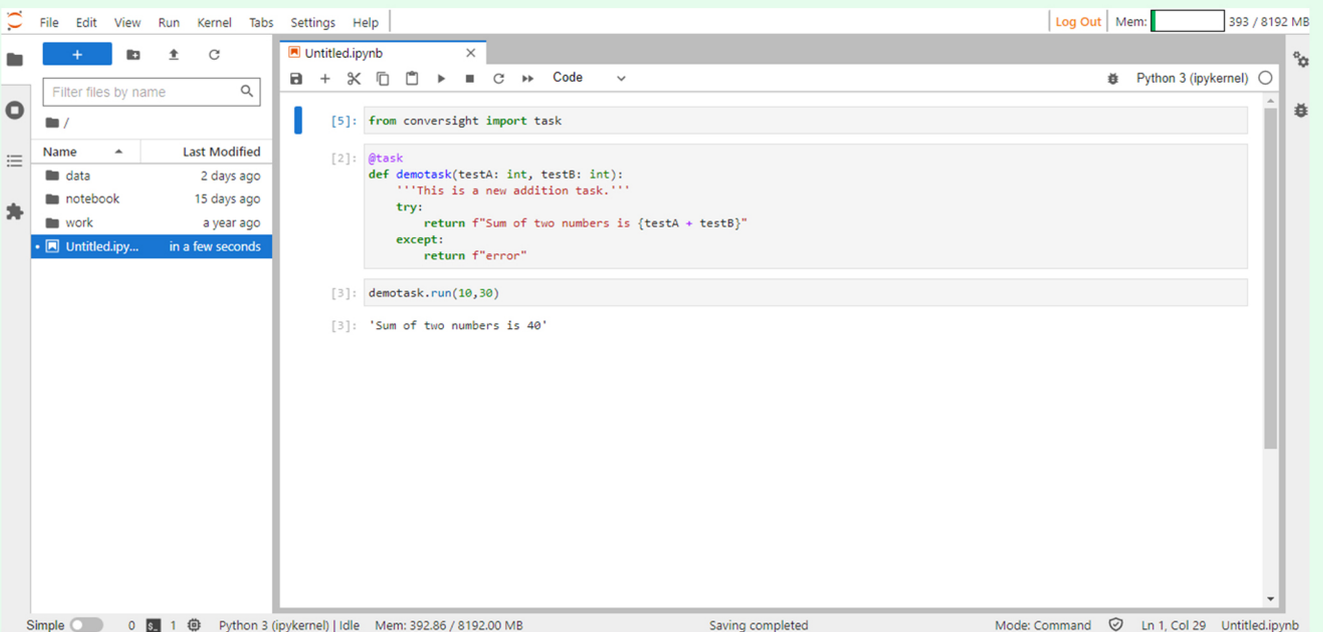


Once the Notebook is saved, the function will be converted into a task and can be used in workflows within ConverSight AI Workbench.

Upon opening the Notebook, the displayed screen will be as follows:



To create a task in AI Workbench, the user needs to first import from ConverSight. Then, the function can be designed as a task using the **@task** decorator. An example of a created task is shown below, with the name "**demotask**."



Executing a Task:

To execute a task after its creation in AI Workbench, follow these steps:



01

Select the cells containing the task that needs to be executed.

Press the Shift + Enter keys simultaneously to execute the task.

02



03

The output of the task will be displayed in the output area below the cell.

If any changes are made in the input cells, they need to be re-executed to update the results.

04



```
[3]: @task
def demotask(testA: int, testB: int):
    '''This is a new addition task.'''
    try:
        return f"Sum of two numbers is {testA + testB}"
    except:
        return f"error"

demotask.register("demo", "simple addition task", "edit")

[2023-04-06 05:43:25,667] [INFO] demotask has been successfully registered. The most recent version available is 0.2 !!
```

Functions of a Task:

Tasks come with a set of functionalities that include executing, registering, and promoting them.

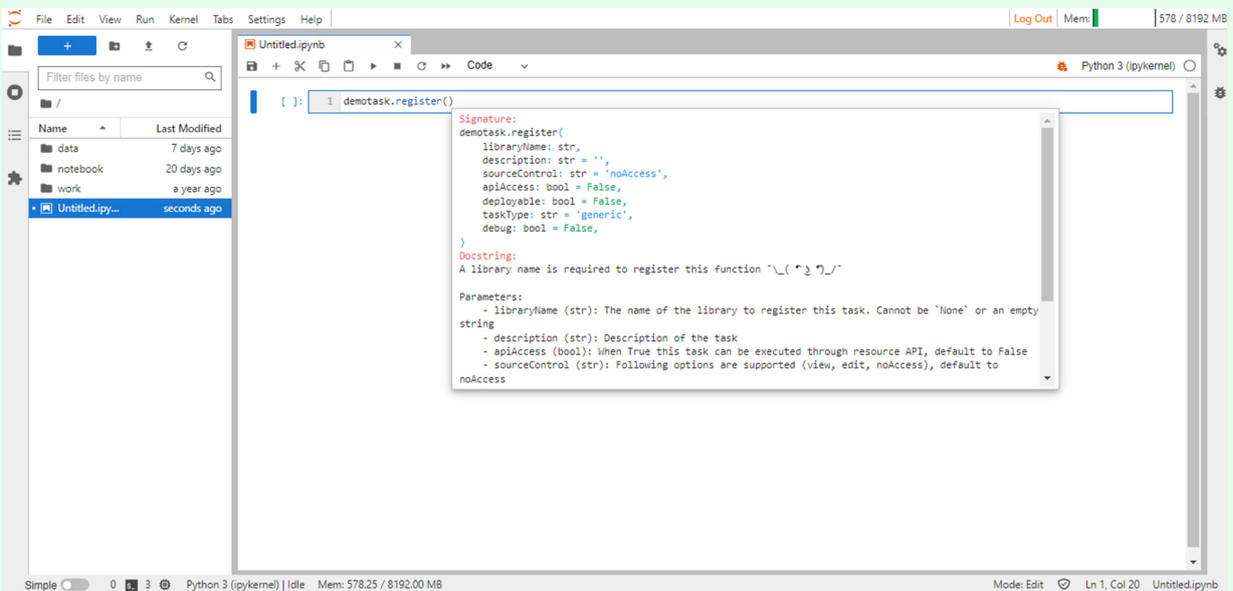
1. Running a Task:

To execute a task, we can use the "run" function and provide the inputs in the desired format for execution.

```
[7]: demotask.run(20,30)
[7]: 'Sum of two numbers is 50'
```

2. Registering a Task:

To register a task, you need to provide input arguments such as library name, description, source control, API access, deployable, task type, and debug. Information about the input arguments required for task registration can be displayed by pressing Shift + tab.



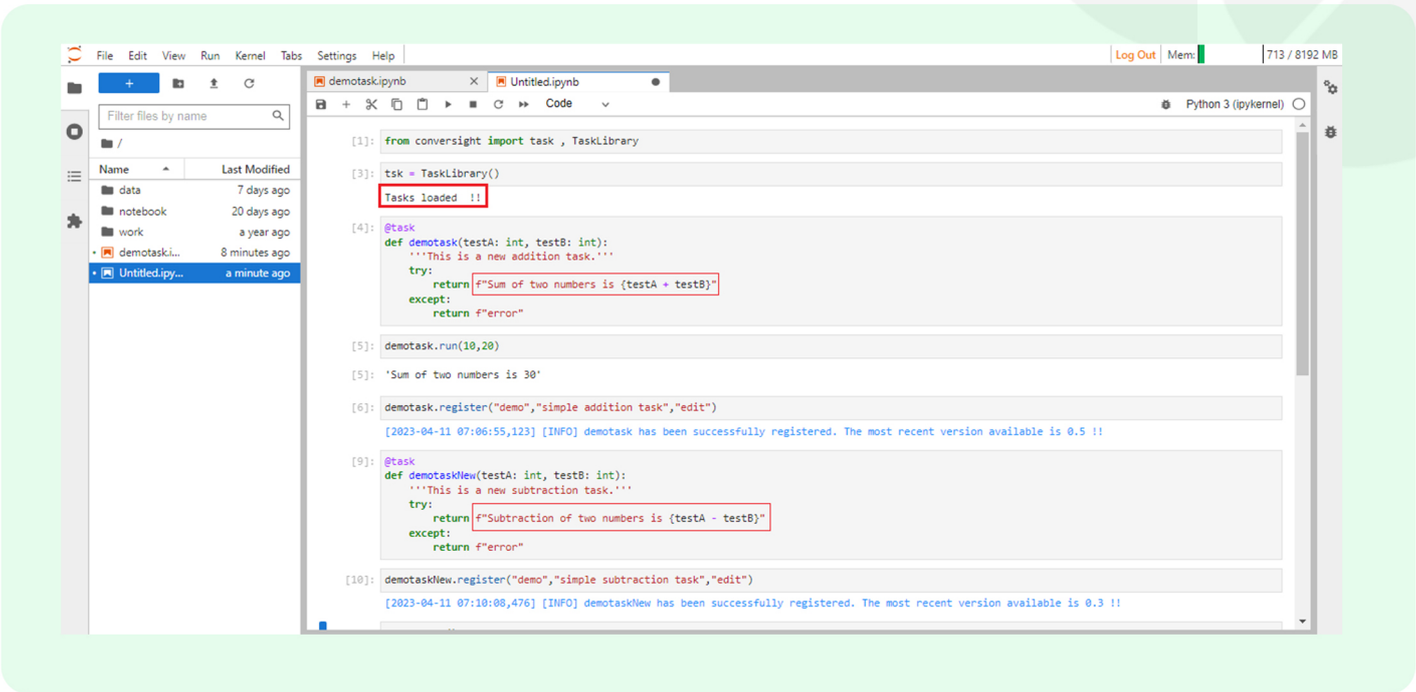
The screenshot shows a Jupyter Notebook window with a file explorer on the left and a code editor on the right. The code editor contains the following code:

```
[ ]: 1 demotask.register()
```

A tooltip is displayed over the code, showing the function signature and docstring:

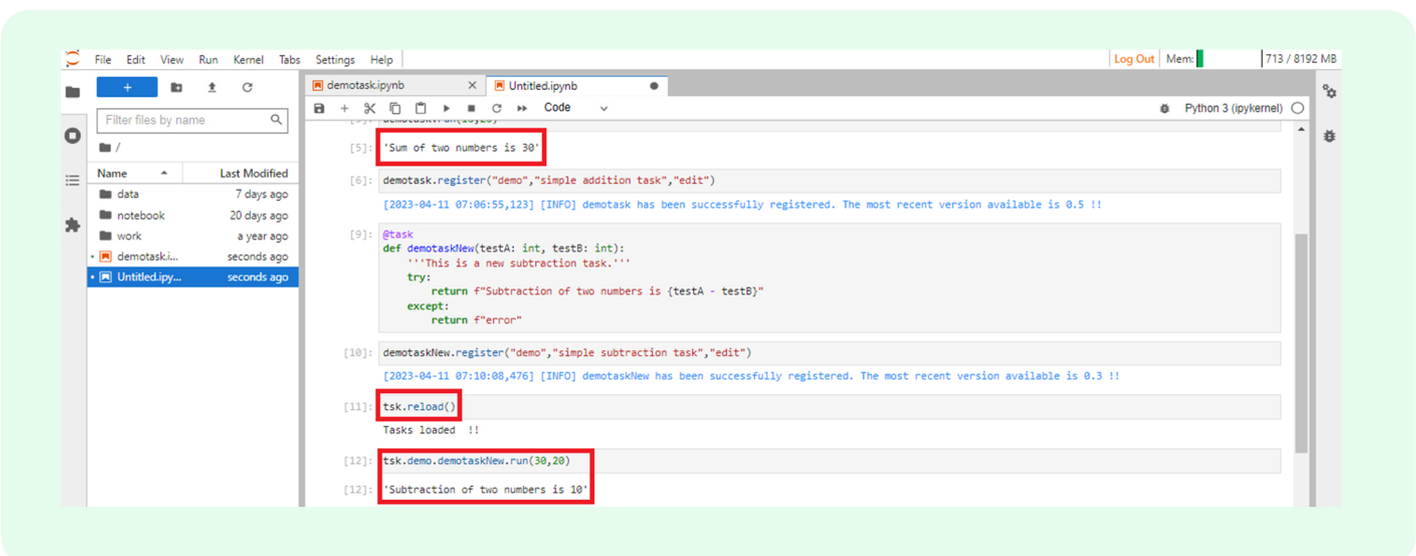
```
Signature:
demotask.register(
  libraryName: str = '',
  description: str = '',
  sourceControl: str = 'noAccess',
  apiAccess: bool = False,
  deployable: bool = False,
  taskType: str = 'generic',
  debug: bool = False,
)
Docstring:
A library name is required to register this function `\"( \" )_/'
Parameters:
- libraryName (str): The name of the library to register this task. Cannot be 'None' or an empty string
- description (str): Description of the task
- apiAccess (bool): When True this task can be executed through resource API, default to False
- sourceControl (str): Following options are supported (view, edit, noAccess), default to noAccess
```

When a task is registered, the first version is saved with the initial code. If any changes are made to the code, a new version of the task is created and saved separately. This helps in maintaining a history of the changes made to the task and allows for the easy retrieval of previous versions if needed.



Upon creating a new version of a task, it is imperative to utilize the 'reload();' function to refresh it. When a new version of the task is generated, the changes will not be automatically reflected in the Jupyter Notebook. To ensure that you are working with the most updated version of the task, it is necessary to employ Python's built-in 'reload()' function from the importlib module.

After making modifications to the code for "demotask" and subsequently reloading the task using the 'reload()' function you will be directed to the following screen which is displayed below.



3. Promoting a Task :

In ConverseSight, there is an Access Control Hierarchy consisting of three levels for promoting a task: User level ("U"), Organizational level ("O"), and Platform level ("P"). However, before promoting a task, it must be properly registered. Depending on the requirement, the task can be promoted to any of the above-mentioned levels. Once a task is promoted, it can be used multiple times in different flows.

```
[6]: demotask.promote("demo","O")
[6]: 'demotask has been successfully promoted to O !!'
[ ]:
```

3. Flow

Defining a Flow:

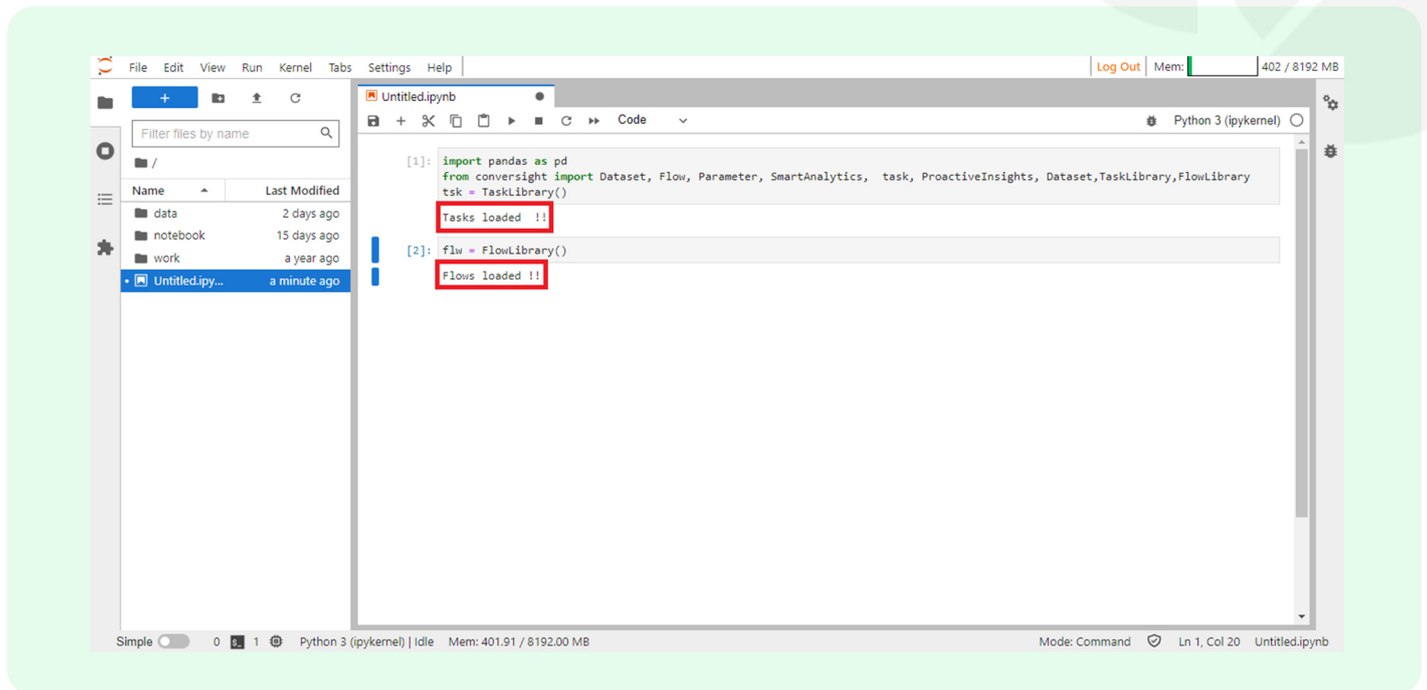
In ConverseSight, a Flow refers to a graphical representation of a conversation between a user and Athena, represented by nodes and arrows depicting various outcomes. To designate a function as a Flow, we can use the @flow decorator.

It is important to note that a Flow comprises entirely of Tasks. If you have complex requirements that involve multiple tasks, organizing these tasks into a flow can be beneficial. This allows each task to be executed sequentially or in parallel, depending on your needs. Think of a Flow as a series of actions leading to a desired outcome.

By invoking all tasks from a Flow, they can be executed in a well-organized and efficient manner, helping you achieve your goals more effectively.

Creating a Flow:

A Flow can be created in ConverSight using Jupyter Notebook available in the AI Workbench module. To create a Flow, you can use the following code snippet after opening a notebook and defining tasks.



Promoting a Flow:

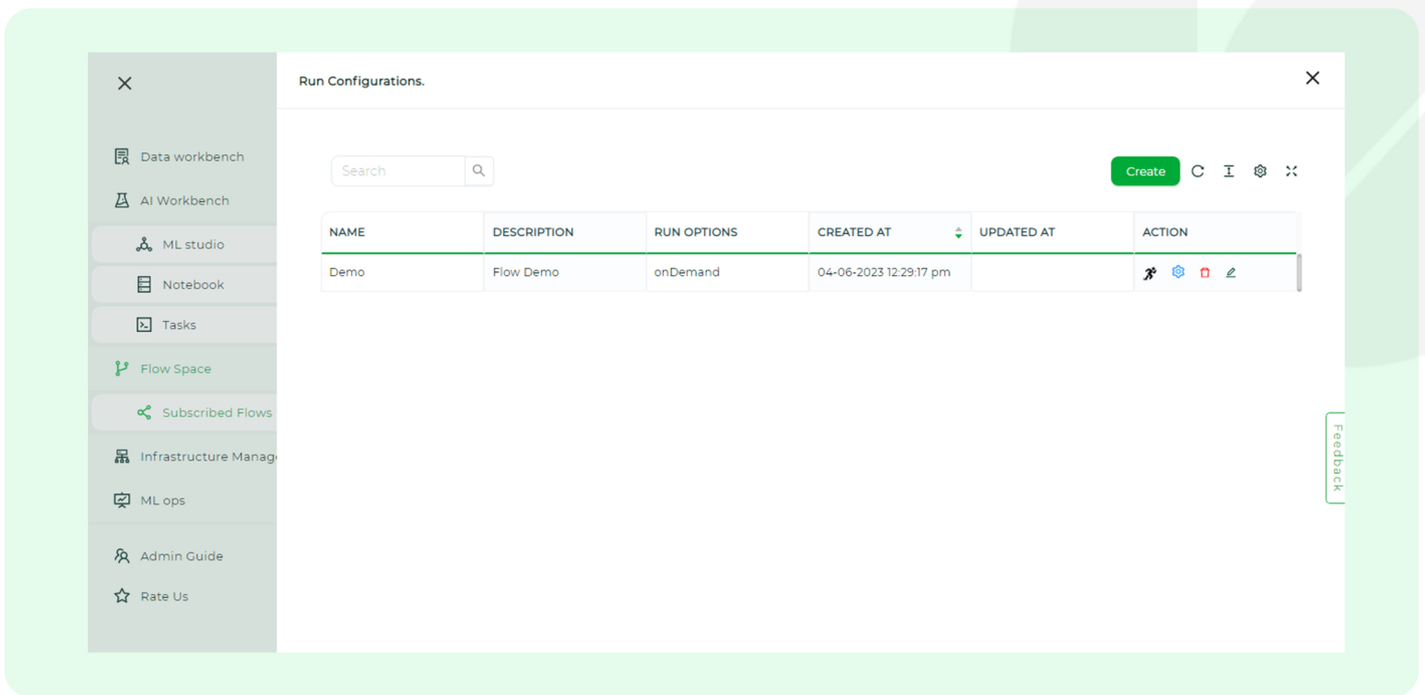
To promote a Flow in ConverSight, it must first be ensured that all its associated Tasks and Flows are properly registered. There are three levels of promotion for a Flow, namely User level, Organizational level, and Platform level, which are referred to as the “Access Control Hierarchy” in ConverSight. The Flow can be promoted to any of these levels depending on the requirements.

Subscribed Flows:

On the Subscribed Flows page, users can view all the Flows they have subscribed for their specific needs in one convenient location in ConverSight. In addition to listing subscribed flows, the Subscribed Flows pages provide details such as flow description, creation, and update dates, and currently available versions for each subscribed flow.

Running Configurations:

The Run Configurations options allows users to access key details about their flows including name, description, run options, creation and update date as well as actions to change parameters and run configurations of the Subscribed Flow.



Benefits of Flow:

Validation of input argument types, retries upon failure, and enforcement of timeouts are some features available for workflows in ConverSight. With input validation, the system can ensure that the provided arguments are of the correct type.

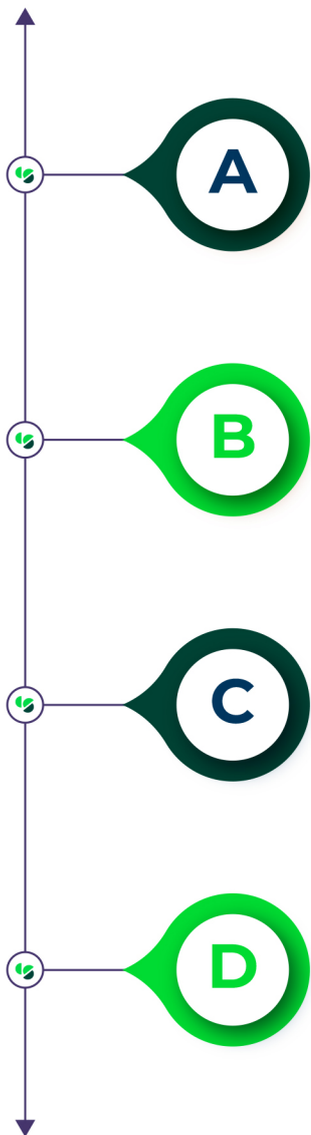
Retries can be initiated in case of any errors or failures in the workflow execution. Timeouts can be enforced to avoid the workflow running indefinitely.

Similarly, there are additional functions available for workflows such as `getVersion()`, `setVersion()`, `deleteVersion()`, and `delete()` which are similar to the functions available for tasks. These functions provide additional control and management options for workflows.

Uses of a Flow:

Conversational AI systems heavily rely on the quality of their conversational Flows to effectively engage with users. With ConverSight AI Workbench, Flows support real-time data processing and streaming, making it suitable for a variety of use cases.

Some advantages of using Flows in ConverSight AI Workbench are:



Developing Conversational Flows

Flows allow for designing and building conversations for Athena or AI chatbots.

Mapping Customer Journey

Flows help visualize and map out customer journeys, enabling businesses to better understand customer behaviour and preferences.

Flexibility:

Tasks and Flows in ConverSight AI Workbench offer a powerful and flexible way to organize, store and reuse code, promoting easier and efficient collaboration, sharing of code, and maintenance of Data Governance.

Testing

Flows in AI Workbench can be utilized to create test cases and automate testing of conversational Flows and other AI applications.

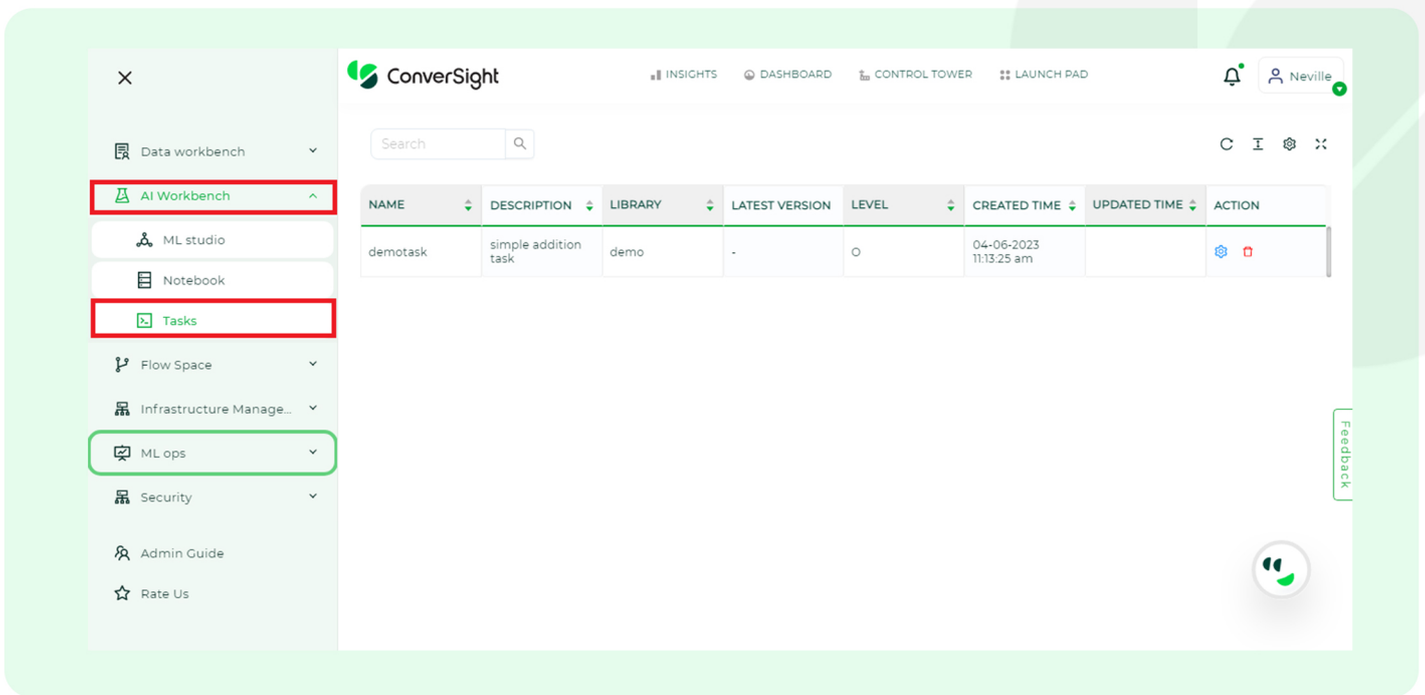
4. My Tasks

Defining My Tasks:

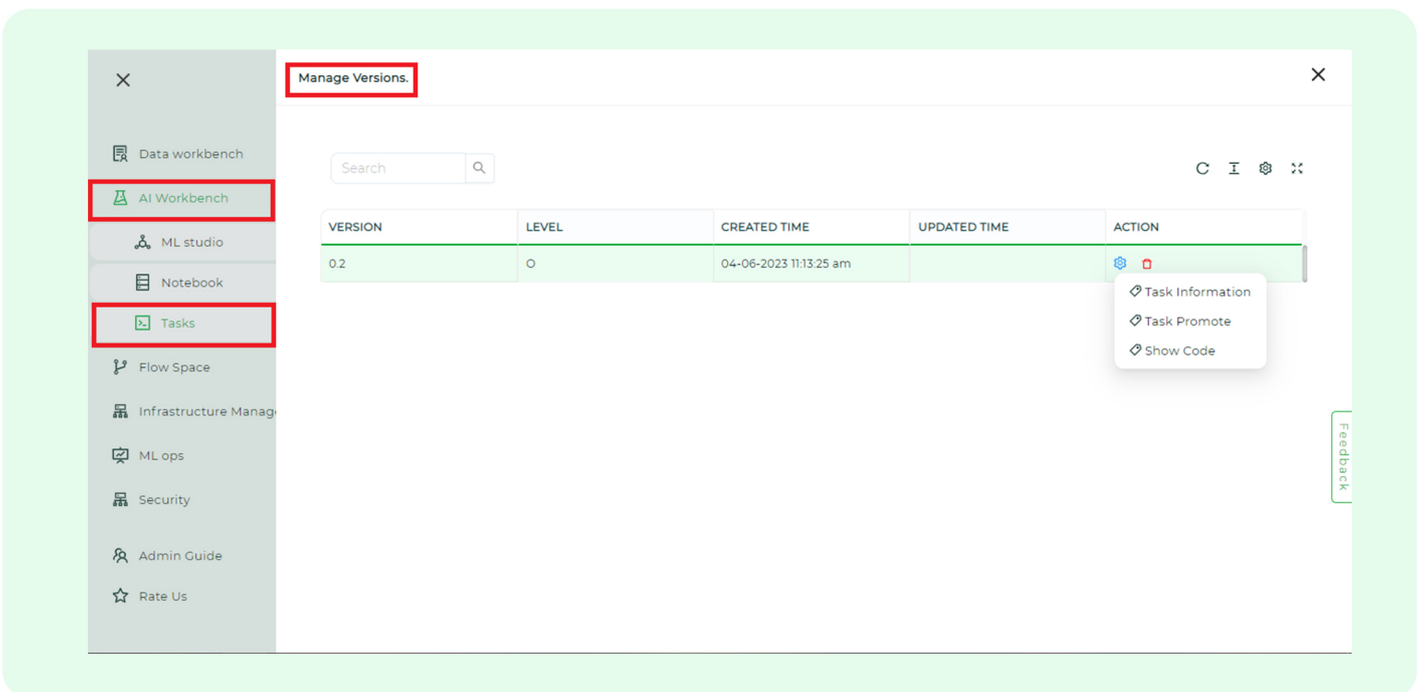
My Tasks is a UI menu within ConverSight's AI Workbench feature that provides a centralized location for users to view all the tasks they have created. It simplifies task management by offering an easy-to-use interface that lists all registered tasks in different libraries.

Accessing My Tasks:

When a user creates and registers a task within the Notebook, it is automatically added to "My Tasks". To access it, users can click on "Tasks" under the AI Workbench and select "My Tasks". They can also promote or delete a task from this menu.



To manage a task in My Tasks, users can click on the "Settings" icon under the Actions Menu and select "Manage Versions". This displays the task's description, allows the task to be promoted to three levels, and shows the code.



Task Information ➤ Displays the description of the task.

Task Promote ➤ From the UI, the task can be promoted to three levels – User, Org and platform.

Task Promote ➤ Displays the code.

My Tasks provides users with a comprehensive view of all the tasks that have been created, including important details such as the version, task information and promotion status.

Benefits of My Tasks:

My Tasks offers users a comprehensive view of all their created tasks, including version, task information, and promotion status. It allows them to monitor the status of their tasks, keep track of their progress, and streamline their development processes. With this feature, users can easily prioritize their tasks and make informed decisions based on the information provided by the My Tasks menu.



5. ML Studio

ML Studio is a development environment that is part of a suite of services designed to help data scientists build, test, and deploy machine learning models efficiently. Here are the features, benefits, and uses of ML Studio:

Features of ML Studio:

Visual Interface:

ML Studio provides a drag-and-drop interface that allows users to create machine learning workflows without coding. This feature makes it more accessible to users with limited programming experience.

Pre-built Algorithms:

ML Studio has a variety of pre-built algorithms and tools for common machine learning tasks such as model training, classification, regression, clustering, and deployment. Furthermore, ML Studio helps users configure the necessary parameters.

Drag and Drop:

The drag-and-drop feature of ML Studio enables users to easily retrieve and reuse Python functions and other code components from the Task Library. Instead of copying and pasting code manually, users can drag and drop functions from the Task Library into the appropriate place in their ML Studio workflow, saving time and streamlining the development process.

Integration and Collaboration:

ML Studio can integrate with other systems such as Jupyter Notebook, allowing data scientists and machine learning engineers to seamlessly incorporate their workflows with other tools and systems. This integration improves accessibility and enables better collaboration.

Data Visualization:

ML Studio has statistical visualization tools that allow users to explore their data and gain insights to help ease their modeling decisions.

Benefits of ML Studio:

User-Friendly

ML Studio is a user-friendly tool that does not require coding experience, making it accessible to a wide range of users.



Quick Experimentation and Iteration

ML Studio enables data scientists to experiment and iterate quickly, allowing them to test and refine their models rapidly.

Improved Accessibility

ML Studio can integrate with other systems, making it easy for a wider range of users to use the tool.

Uses of ML Studio:

ML Studio can be used to build, test, and deploy machine learning models. With its user-friendly interface and pre-built algorithms, it is a powerful tool that can improve the efficiency of the development process. Additionally, ML Studio can be integrated with other systems, allowing for better accessibility and collaboration.

6. ConverSight Apps

Defining ConverSight Apps:

ConverSight Apps refer to the analytical applications offered by the ConverSight platform. These apps are equipped with powerful CS features that use models to present data visually and generate tailored call-to-action prompts. With its versatile framework, ConverSight empowers businesses to build any type of application they require, facilitating convenient access to valuable data analytics and machine learning insights. The Launchpad feature in ConverSight offers endless opportunities for customization and integration.

Creation of CS Apps:

The ConverSight CS App Builder is a powerful tool that enables developers to create innovative and completely customizable apps quickly and easily. The code for each CS App is securely stored in the ConverSight Library, ensuring that it is easily accessible and can be deployed efficiently.

Syntax:

To create a ConverSight CS App, developers use the following syntax:
`taskname.functionname.register(lib name, deployable=True/False,tasktype ="UI")`

For example: `Sanity.task.register("SanityApp",deployable=False,taskType="UI")`

Helper Functions:

Helper Functions are an essential part of ConverSight Apps. These functions do not require registration or specific decorators, making them flexible and adaptable to a wide range of use cases. They have the ability to include any number of helper functions within a single CS App.

Registration:

To make a UI Task available in the ConverSight library, developers can use the convenient register custom function. Once registered, the task can be easily accessed and deployed whenever needed. It is important to note that the Task Type parameter should always be set to "uitask" to ensure it is properly recognized and utilized.

Promoting Hierarchy:

There are three levels in promoting a UI Task: user level, organizational level, and platform level. The default hierarchy level is "User level". Developers can easily promote a UI Task to higher levels by using the appropriate settings within the ConverSight platform. This feature makes it easy to share tasks and collaborate with other users within an organization or across different platforms.

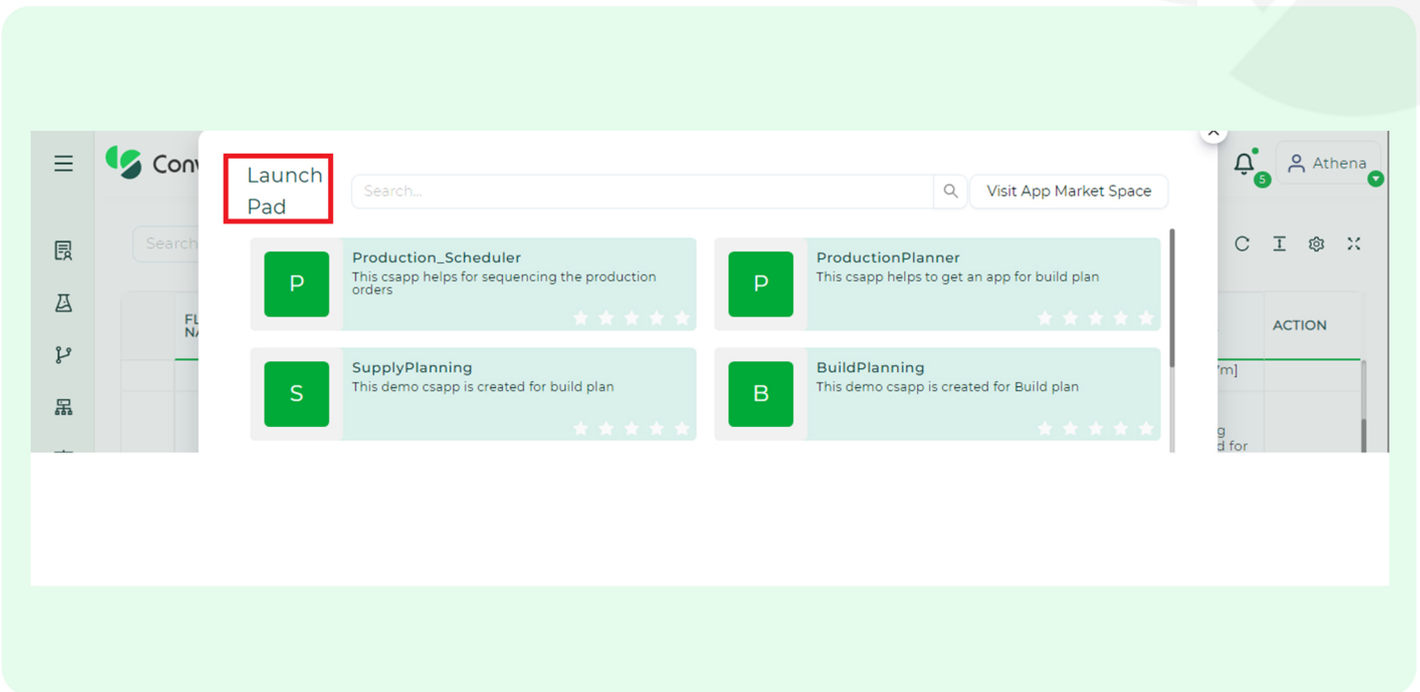
Accessing ConverSight Apps:

Using the LaunchPad:

To access the ConverSight Apps, users can click on the LaunchPad within the ConverSight platform. The LaunchPad is a centralized hub for all deployed ConverSight Apps. Once the CS Apps have been deployed, users can easily access and launch them using the LaunchPad.

Checking Run Status and Log Status:

Users can also check the run status and log status of the CS App using the CS App run status, which can be found in the ML ops section under the Configuration pane in ConverSight. This feature allows users to monitor the performance and status of their CS Apps and quickly identify and resolve any issues that may arise.



Customizing ConverSight Apps:

Customizing ConverSight Apps: ConverSight Apps are built with precision and care to ensure a personalized and intuitive user experience. Each app is custom-built to meet specific business needs and requirements, making it unique and tailored to individual preferences. The CS App Builder tool empowers developers to create innovative and completely customizable apps quickly and easily.

With its versatile framework, businesses can build any type of application they require, facilitating convenient access to valuable data analytics and machine learning insights.

Enhancing User Experience:

ConverSight's CS Apps create visually engaging user interfaces that are designed to enhance the user experience. These apps are responsive to changes and provide an engaging one-to-one user interaction. The apps are built with user feedback in mind, ensuring that they are user-friendly, intuitive, and easy to navigate. The personalized and visually appealing design of the CS Apps enhances the overall user experience and makes it more engaging and interactive.

GROUP	PRODUCT	EXCLUDE	DESC	ONHAND	PRICE
Tractors	960430336		TS 146XX TRACTOR	5	
ZTR	967277504		MZ 61 ZERO TURN	5	
Auto Mower	967951168		115H 115H with LTE conne...	5	

CS App Run Status:

In the CS App Run Status section, users can easily view the name, description, deployed version, and operational status of all the CS Apps stored in the library.

NAME	DESCRIPTION	LIBRARY	DEPLOYED VERSION	LEVEL
SupplyPlanning	This demo csapp is created for build plan	SupplyPlanning	0.6	O
SupplierScheduleTracker	This csapp used to track supplier schedule	SupplierScheduleTracker	0.1	O
SupplierFeedback	This csapp helps to get supplier feedback on out of norms material	SupplierFeedbackform	0.2	O
FileUploader	This csapp helps to upload excel file	FileUploader	0.1	U
BuildPlanning	This demo csapp is created for Build plan	BuildPlanning	-	O
BuildPlanning	This demo csapp is created for Build plan	BuildPlanning	1.3	O

Benefits of ConverSight Apps:

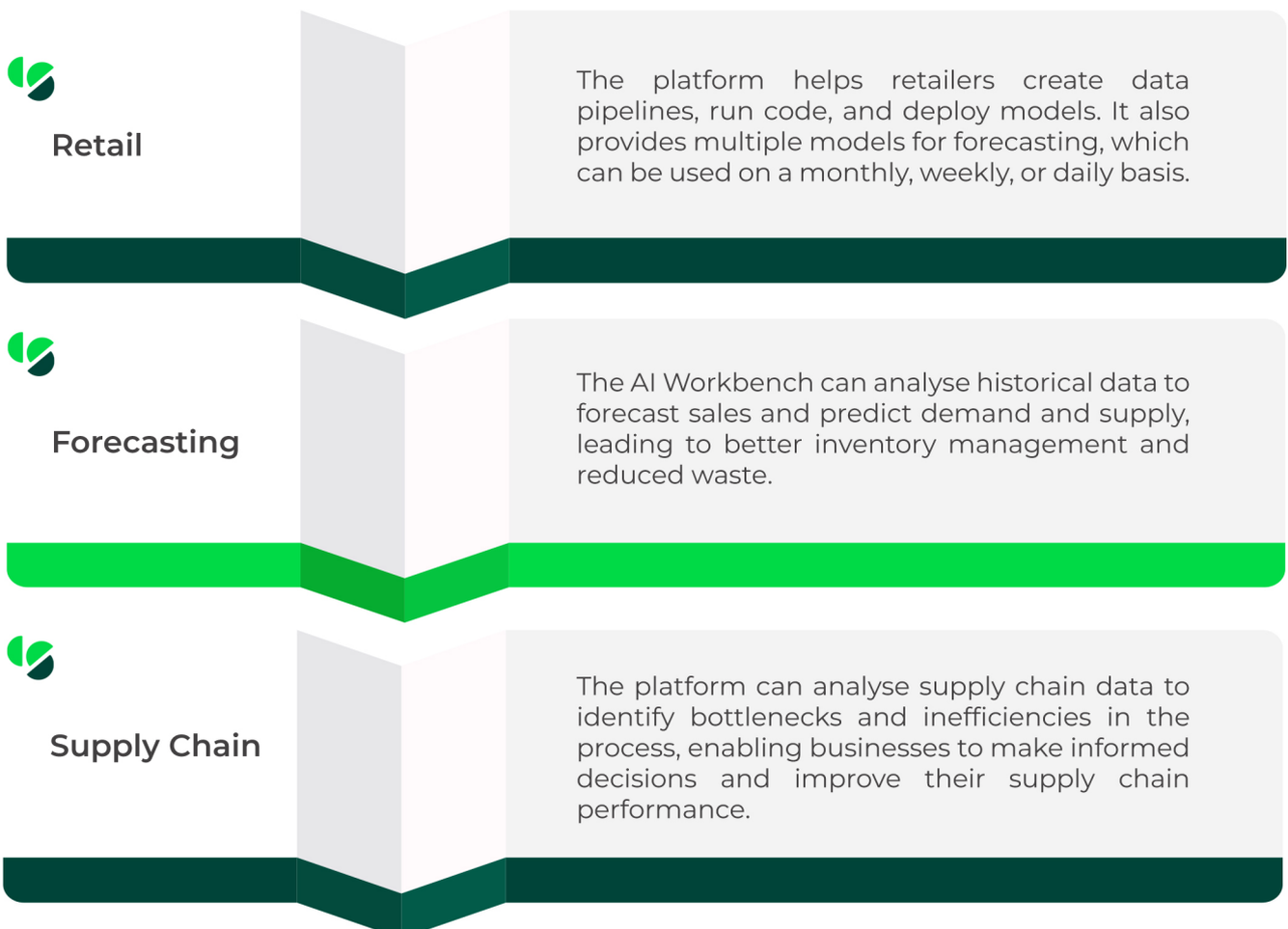
ConverSight Apps provide numerous benefits to organizations seeking advanced data analytics and machine learning insights. With visually appealing data representation, CS Apps enable users to make informed decisions and stay engaged with the information presented. Additionally, the ability to create customized apps allows businesses to reflect their brand identity and align with their unique requirements, resulting in improved performance and competitiveness. Overall, ConverSight Apps offer a game-changing solution for organizations looking to optimize their data analytics and machine learning capabilities.

III. AI Workbench Use Cases and Case Studies

Artificial Intelligence (AI) has revolutionized the way businesses operate in various industries. Machine learning helps extract valuable insights from vast amounts of data, enabling businesses to make informed decisions. However, the process of creating and deploying machine learning models can be complex and resource intensive. The AI Workbench simplifies this process by providing businesses with a low-code and integrated environment for developing and deploying machine learning models.

Use Cases:

The AI Workbench has been successfully implemented across various industries, including:



Case Studies and Success Stories:

Personalized Product Recommendations:

A leading wholesaler with a one-stop-shop solution for businesses and end consumers used the AI Workbench to provide personalized recommendations to their customers based on their buying history. By analysing customer buying patterns, the platform suggested similar or related products to customers based on their purchase history. This feature has been shown to increase sales and customer satisfaction for businesses that have implemented it.

Forecasting and Sales Prediction:

A leading Importer and Distributor of Ethnic Food Products used the AI Workbench to forecast their sales accurately based on historical data. The platform predicted future sales based on past sales trends and other relevant data points. Additionally, the forecast could be edited from the customer end, allowing them to increase or decrease the predicted sales numbers based on their needs. This resulted in better inventory management and increased sales.

Supply Chain Management:

A global renewable energy solutions provider used the AI Workbench to optimize their supply chain operations. The platform analysed supply chain data to identify bottlenecks and inefficiencies in the process, allowing the organization to make informed decisions and improve their supply chain performance. Additionally, the AI Workbench predicted future demand, enabling the organization to plan their production and procurement processes accordingly.

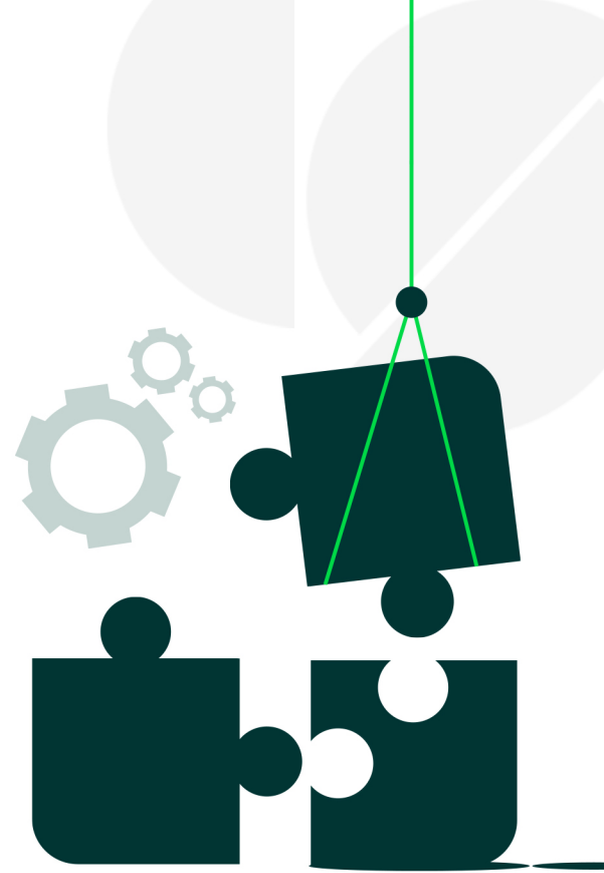
In conclusion, the AI Workbench is a powerful tool for businesses seeking to leverage the power of AI. The platform simplifies the process of creating and deploying machine learning models and provides businesses with valuable insights to make informed decisions.

The AI Workbench has been successfully implemented across various industries and has resulted in increased sales, customer satisfaction, improved inventory management, and better supply chain performance.

IV. Integration and Deployment

ConverSight offers a range of integration and deployment options to ensure seamless integration with existing systems and easy scalability as business needs change. The platform provides a comprehensive set of APIs and SDKs that enable organizations to share data, perform data analysis, and visualize data in new and innovative ways, without migrating data or learning a new platform. The ConverSight SDK makes it easy for developers to integrate their ConverSight resources with other platforms, allowing them to unlock the full potential of their data assets.

Additionally, the platform features AI Workbench, a powerful AI-driven analytics tool that enables businesses to gain valuable insights from their data by designing, training, and deploying AI models to make more accurate predictions and uncover patterns and trends.



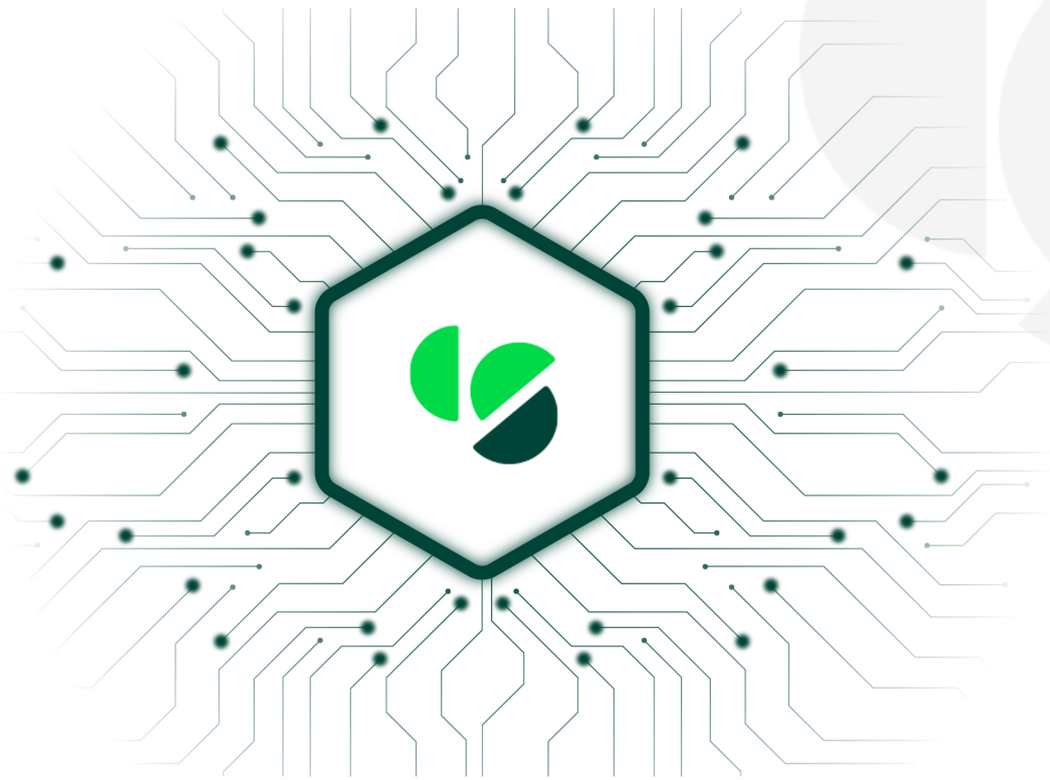
V. Security

The ConverSight platform is designed with security in mind and provides a comprehensive set of security features to protect the platform and the data stored within it. The platform's security module includes functionalities such as user management, access control, and data encryption. User management tools enable administrators to manage user authentication, user roles, and access controls, ensuring that only authorized users have access to sensitive data and features within the platform. Access control provides a flexible mechanism that enables administrators to grant or revoke access to specific data or features based on user roles and permissions.

Data encryption ensures that data stored within the platform is protected from unauthorized access or disclosure, with encryption at rest and in transit providing an additional layer of protection for sensitive data.

The AI Workbench includes additional security features to protect the integrity and confidentiality of the data and models used in AI applications. The platform provides functionalities for model training, validation, and deployment, and ensures that all data and models are protected using the same security features as the rest of the platform.

The platform also provides tools for monitoring and auditing all user activities within the platform, enabling administrators to identify any suspicious activities and take appropriate actions to mitigate any security threats.



Overall, the ConverSight platform provides a secure environment for AI Workbench and other applications, with a comprehensive set of security features that protect the platform and the data stored within it.

VI. Conclusion

1. Recap of the AI Workbench features and benefits.

The AI Workbench by ConverSight is designed to provide efficient data analytics solutions with a range of features and benefits. One of the key features is streamlined machine learning, achieved through integration with popular tools like Jupyter Notebook and ML Studio. This integration allows data analysts to seamlessly build and deploy machine learning models, saving time and effort in the process.

Another notable feature is automated machine learning, which automates various aspects of the machine learning process, including data preparation and model building. This automation helps data analysts save time and resources, allowing them to focus on more strategic tasks and accelerate the model development process.

The AI Workbench also offers a collaborative work environment, enabling teams to work together, share their work, and collaborate more efficiently on data analytics projects. This promotes teamwork and collaboration, leading to more effective data analytics workflows and outcomes.

Furthermore, the AI Workbench is integrated with ConverSight's wider ecosystem of data analytics tools, including data visualization, data management, and data governance



tools. This integration streamlines the data analytics process, allowing for a seamless flow of data and insights across different stages of the analytics pipeline.

One of the key benefits of the AI Workbench is improved decision-making capabilities for businesses. By providing better insights into data, the AI Workbench enables data-driven decision-making, predictive modeling, and forecasting. This empowers businesses with the ability to make informed decisions based on data-driven insights, leading to improved decision-making capabilities and outcomes.

2. Next Steps for getting started.

Explore the Tools

Take advantage of the integrated tools in the AI Workbench, such as Jupyter Notebook and ML Studio, to start building and deploying machine learning models more efficiently.

Utilize Automated Machine Learning

Leverage the automated machine learning capabilities of the AI Workbench to streamline the machine learning process and save time and resources.

Collaborate with Teams

Use the collaborative work environment of the AI Workbench to collaborate with teams and share work, making data analytics projects more efficient and effective.

Explore the Ecosystem

Take advantage of the integration with ConverSight's wider ecosystem of data analytics tools to enhance your data analytics process and generate better insights from your data.

Make Informed Decisions

Utilize the improved decision-making capabilities of the AI Workbench to make data-driven decisions, identify patterns and trends, and improve your business operations.

ConverSight's AI Workbench is revolutionizing data analytics by offering a comprehensive platform with advanced features such as streamlined machine learning, automated machine learning, collaborative work environment, integration with ConverSight's ecosystem, and improved decision-making capabilities. By leveraging these features and following the next steps for getting started, businesses can benefit from more efficient and effective data analytics, leading to improved decision-making, increased profitability, and a competitive advantage in today's data-driven business landscape.

Join our customers who have accelerated growth with ConverSight



[Request a demo](#)

About ConverSight

ConverSight's Adaptive Analytics platform uses conversational AI, Natural Language Processing and machine learning to converge the distance between humans and data through data stories, presenting the meaning of data in the most effective, personalized and efficient form possible. ConverSight's patented AI business assistant, Athena, connects distributed databases to answer questions and Augment the consumers through 4 key functions: Information on demand, Automated Story Telling, Proactive Insights, and Recommended Actions.

For more information, visit www.conversight.ai

