**UiPath Data Service**

Bring powerful no-code data modelling and storage to your automations

UiPath Data Service enables you to model, manage, and store business data in a centralized manner and access it quickly and seamlessly across multiple automations — while ensuring data security and on-demand scalability for the automation solutions you create.

**Benefits**

- **Simplified data modeling**
  Model data as entities with just a few clicks and without writing code, and maintain logical and structural consistency through easy reusability of the schemas you create.

- **Eliminate data silos by integrating with any enterprise or legacy system**

- **Centralize, model, manage, and store business/transactional data without writing code**

- **Model multiple types of data**, including text, alphanumeric, documents, choice sets, files, and relational

- **Seamlessly access and reuse data and models across multiple automations from UiPath Studio**

**What features are included?**

**Simplified data modeling**

Model data as entities with just a few clicks and without writing code, and maintain logical and structural consistency through easy reusability of the schemas you create.

**Seamless integration**

Create a single data source that combines information from any enterprise and legacy system, database, and other custom apps—giving you the ability to use in both attended and unattended automations for processes that span multiple siloed systems and applications.
Enterprise-grade security
Store data securely and limit access to approved users with role-based controls. Integrated authentication for RPA robots eliminates additional login requirements and ensures the secure exchange of credentials.

Automatic scalability
Create automations that automatically adapt to growing data and user volumes with a cloud-based service that accommodates the changes in your processes and infrastructure.

How does it work?

1. Create
   Model schematized data with drag-and-drop simplicity

2. Store
   Integrate with any enterprise apps and defined data models to aggregate and store data in a single location

3. Use
   Import data into Studio and App Studio with the click of a button and use it across attended and unattended automations

4. Share
   Share data easily for subsequent processing with the required users

For more details, please visit us at: uipath.com/dataservice