



 **DynaTech** | Systems

Accelerate Business

About DynaTech

Unified Purpose, Shared Journey

DynaTech Systems stands out as a comprehensive and flexible solution for businesses looking to leverage technology to drive growth and innovation.

As thought leaders in digital transformation, we deliver cutting-edge solutions and industry best practices. From consulting and proof of concept to end-to-end implementation and custom solutions, our expertise ensures your success.



150+

Projects

100+

Happy Clients

350+

Expert Minds

What Sets Us Apart

DynaTech's Competitive Advantage



Global Work Experience
(USA, Europe, Asia) for
seamless rollouts



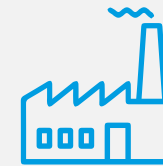
Successful Deployment
of 150+ Microsoft
Dynamics Projects



A single-stop shop for
all of Microsoft's
Business Applications



In-house QA Teams to
ensure Information and
Data Security



Empowering businesses in
Manufacturing, Retail,
Education, and more



Strategic Approach
Resulting in Quick
Turnaround & Solutioning

Microsoft Cloud Capabilities



Microsoft Azure



Azure Infra



Azure Services



Azure Fabric for BI



Logic Apps



Service Bus



Functions



Event Grid



API Management



Synapse Analytics



Data Lake



Data Factory



Load Testing



Microsoft Dynamics 365



Marketing



Sales



Finance



Supply Chain Management



Commerce



Customer Service



Field Service



Project Operations



Human Resources



Customer Insights



Finance & SCM



Copilot



Power Platform



Power Pages



Power BI



Power Apps



Power Automate



Copilot Studio



Dataverse

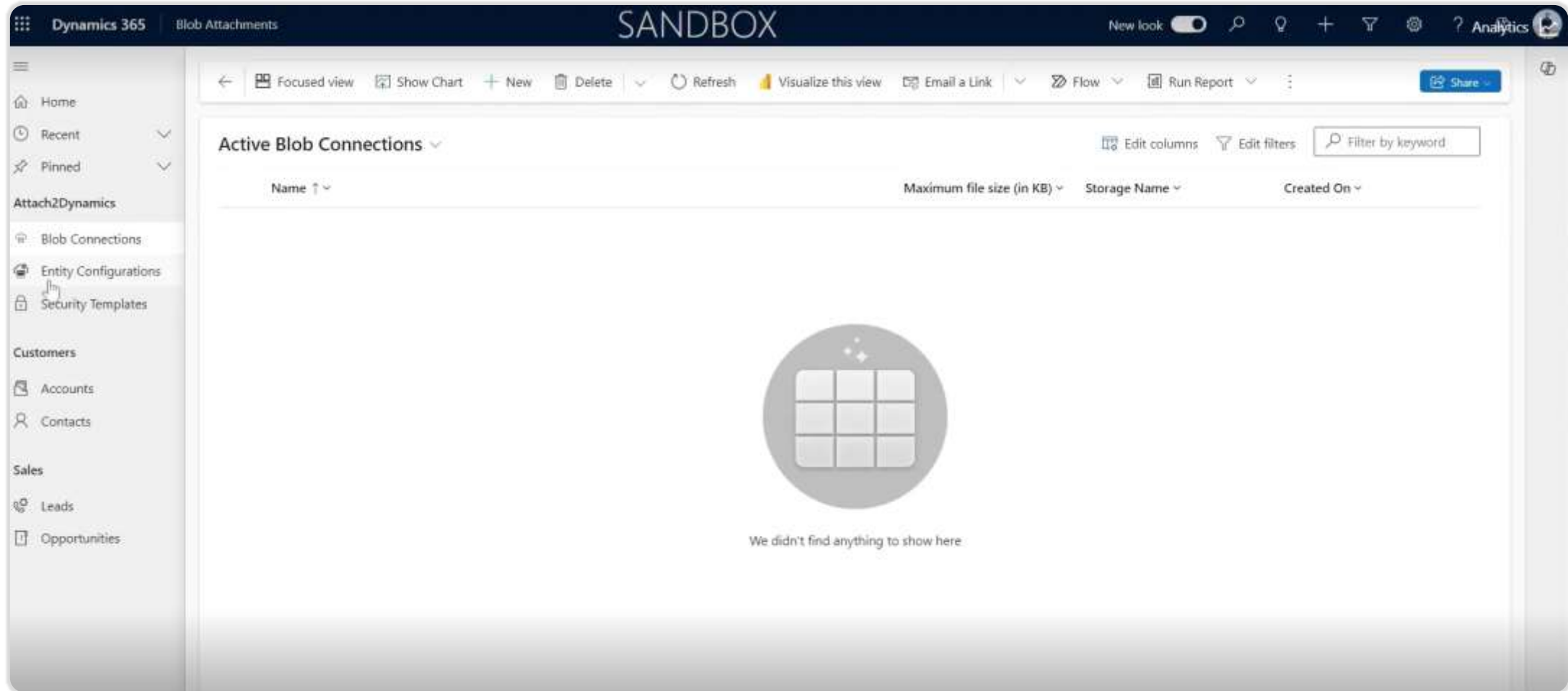


AI Builder

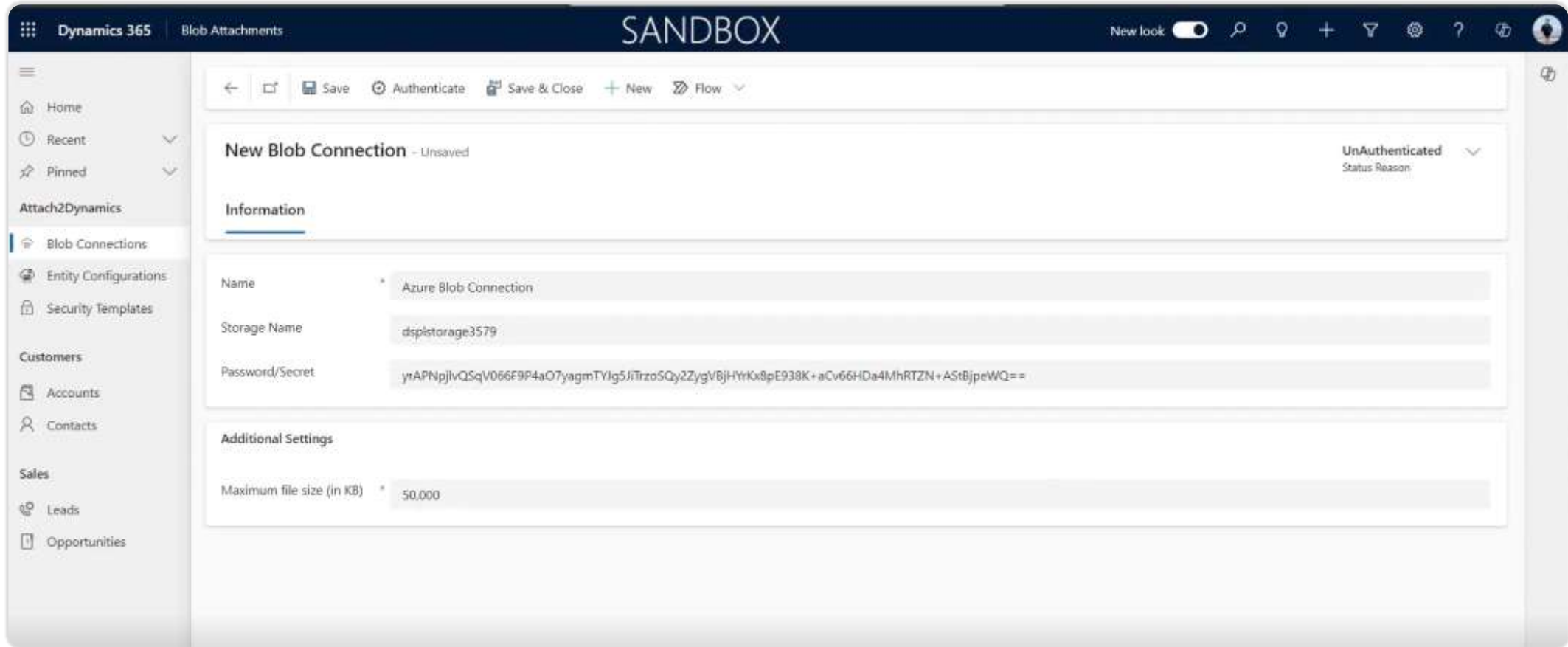
Azure Blob Storage For D365 CRM



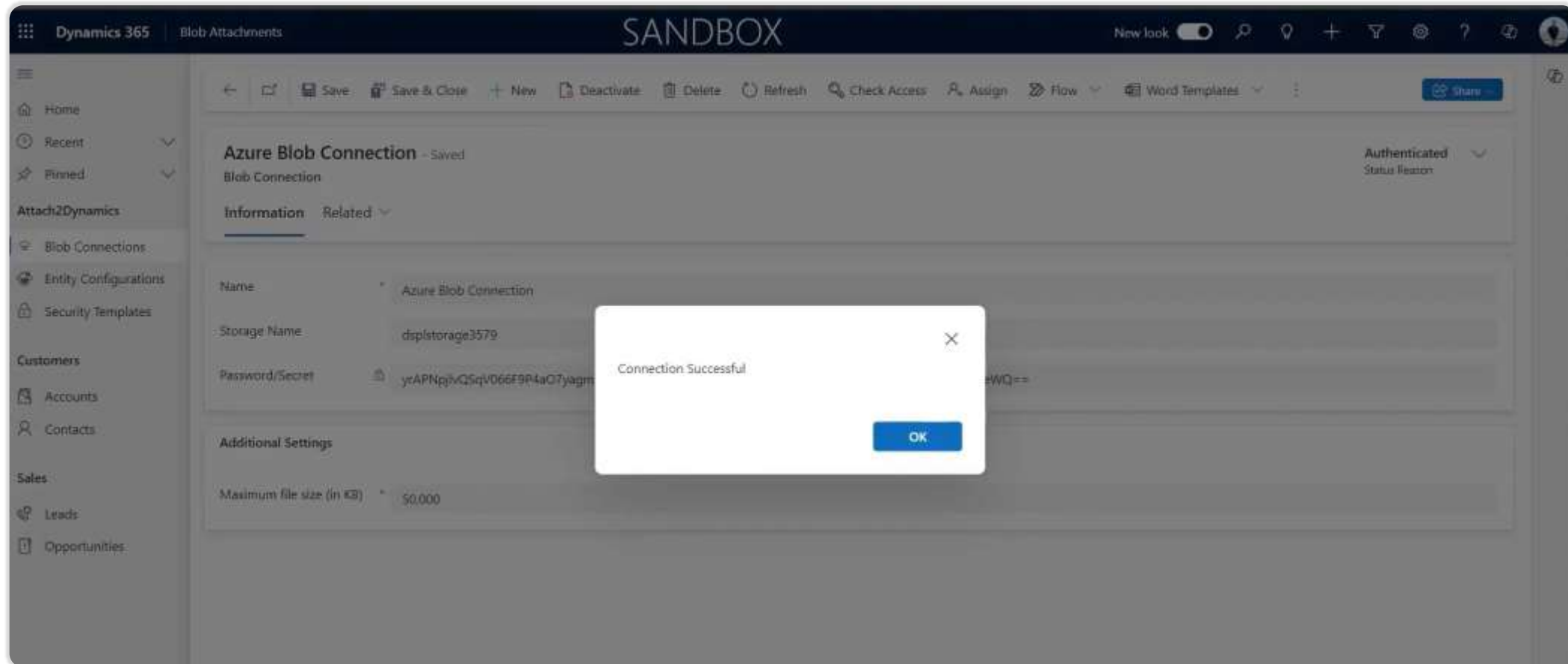
We've developed a model-driven app for Azure Blob Storage integration, configured with three key entities: Blob Connection, Entity Configuration, and Security Template.



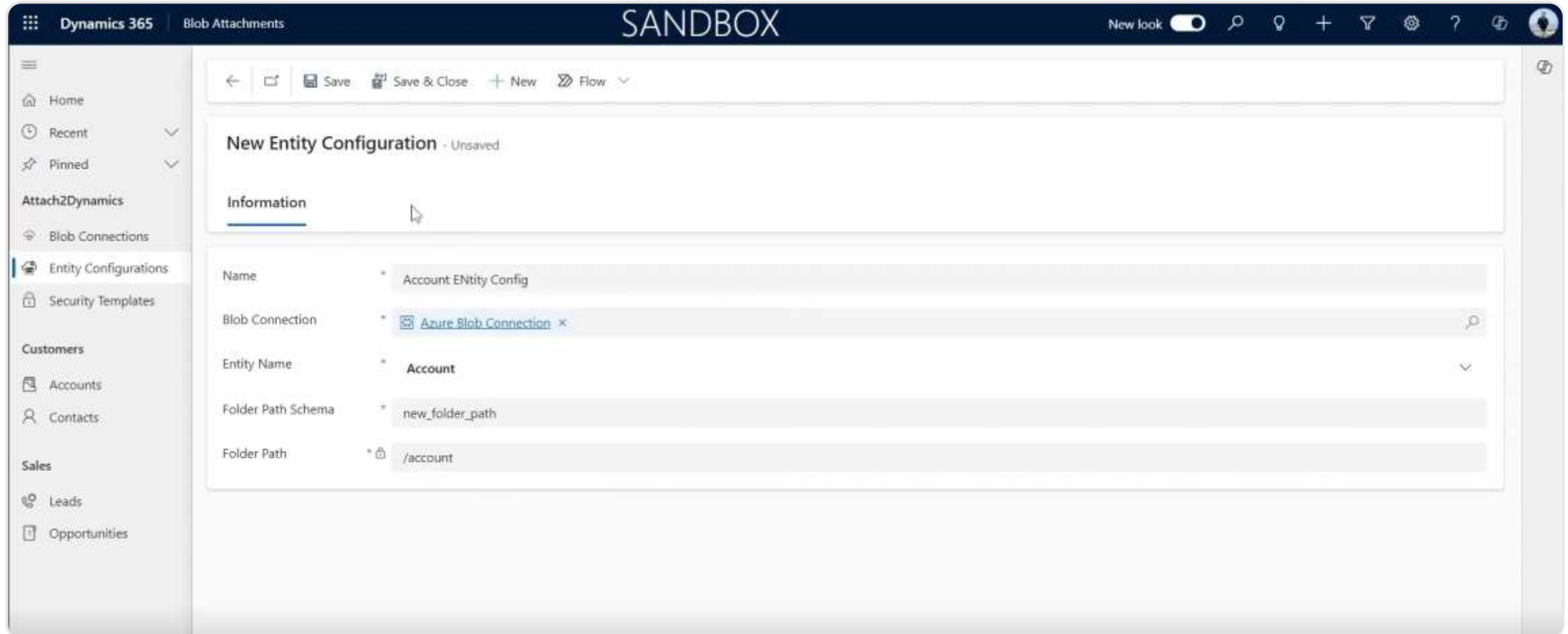
Using the Blob Connection entity, we'll establish a connection with the Azure Storage account. A new record is created by entering required details, including the Azure Blob connection name. The storage name and password key are retrieved from the Azure Blob Storage account. In the additional settings, the maximum file size (e.g., 50,000 KB) is specified. Once all details are entered, the record is saved.



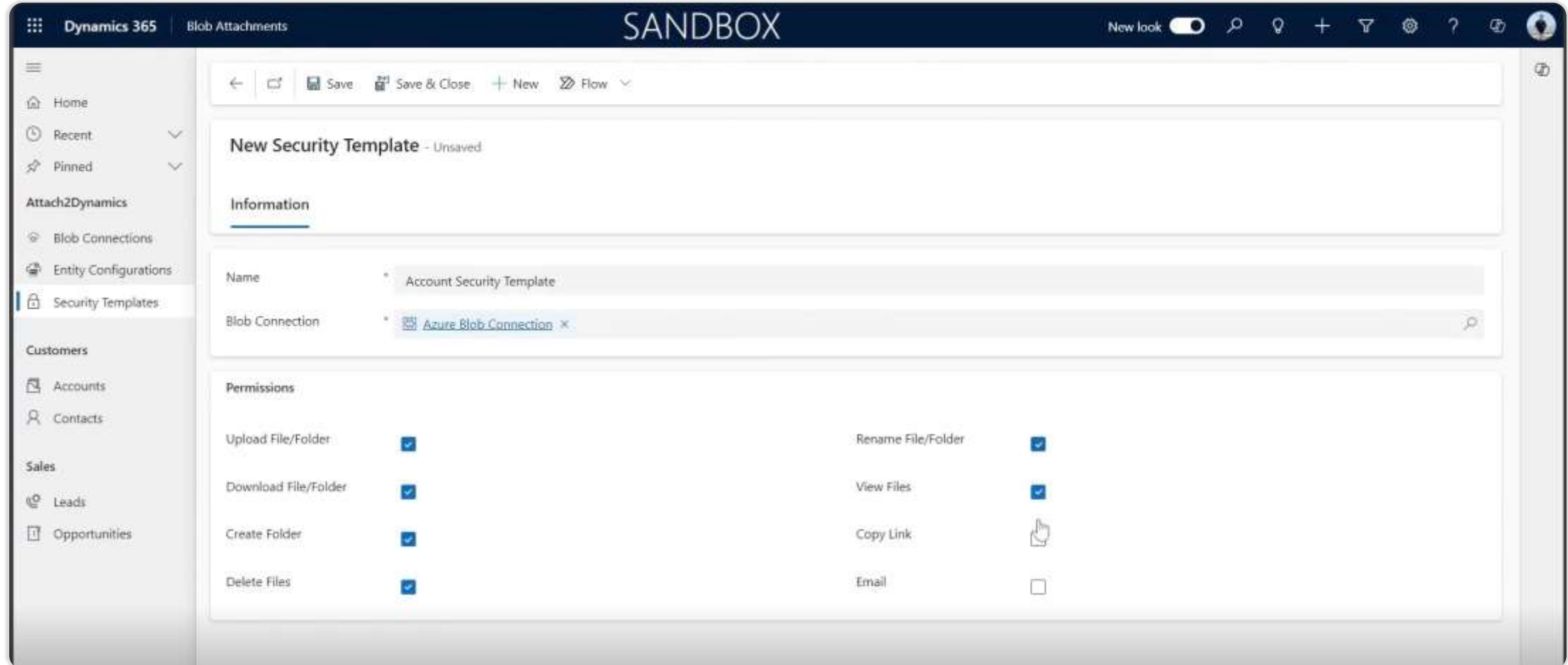
After creating the Blob Connection record, the connector credentials must be authenticated. Click the Authenticate button on the command bar. If the credentials are correct, a success message will appear. If authentication fails, an error message will be displayed. Once successful, the connection is authenticated.



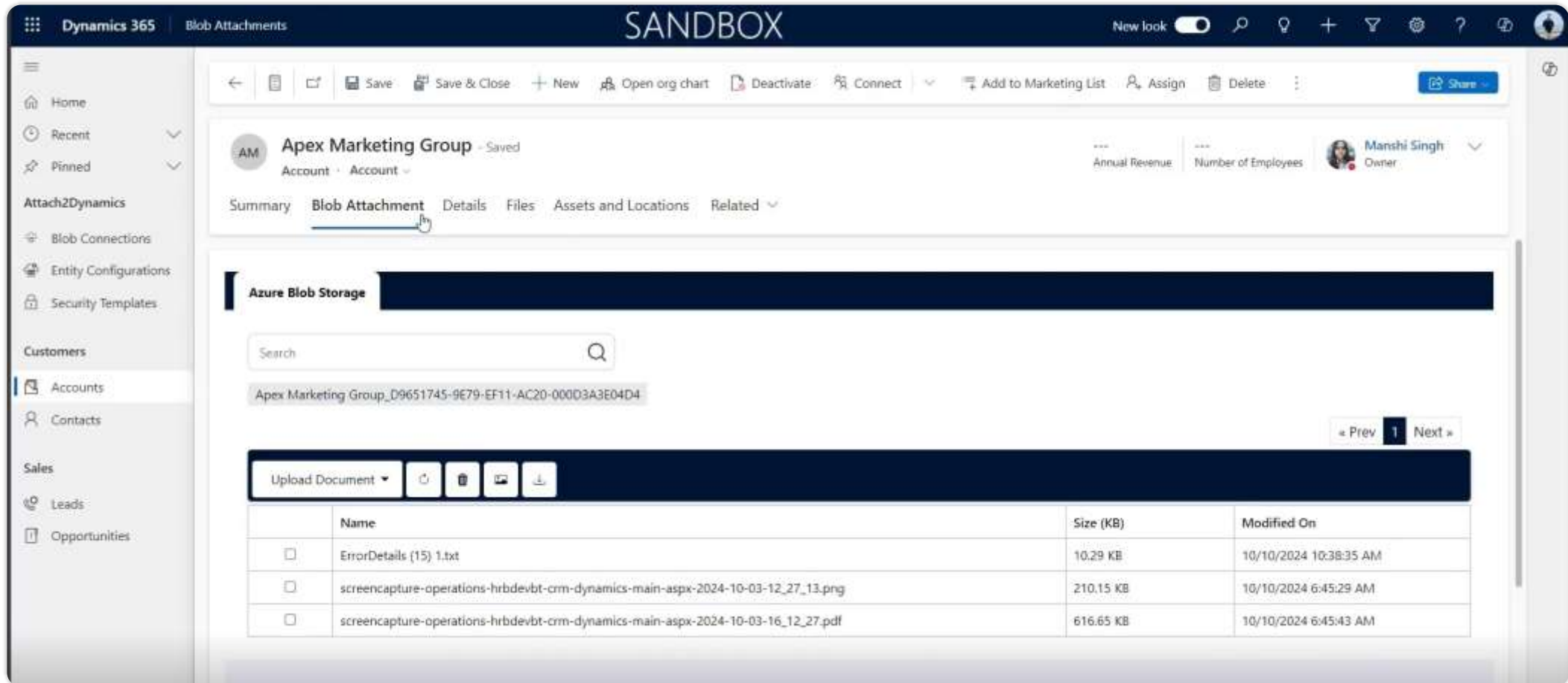
Fill in the required details, such as the Account Entity Configuration name, and select the Blob Connection. Choose the entity to configure, for example, the Account entity. For the folder path schema, a new column under the Account entity is created to store the folder path. Once all details are entered, save the record.



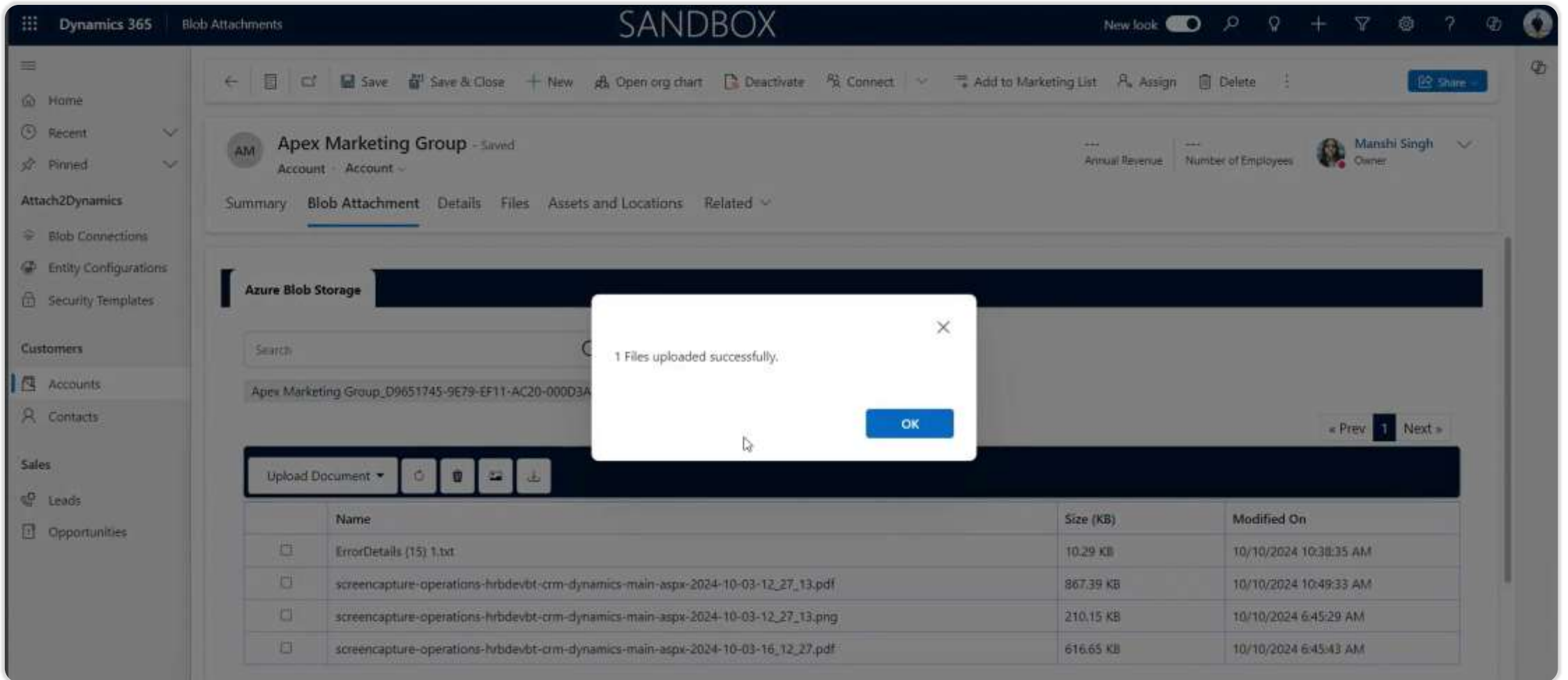
To create a security template, enter the necessary details, such as the Account Entity Configuration name, and select the Blob Connection. Choose the entity to configure, for example, the Account entity. A new column under the Account entity is created to store the folder path. After completing the details, save the record.



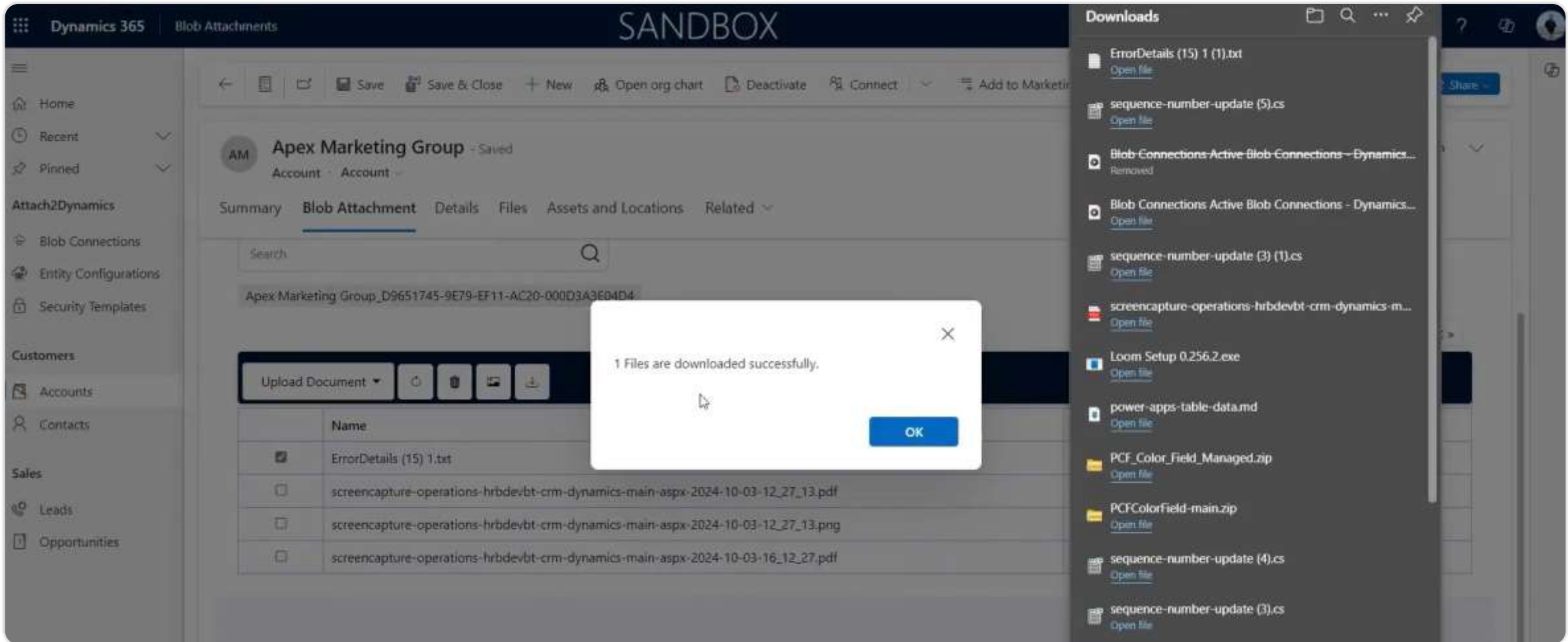
In the Account entity, the Blob Attachment tab is configured to manage files. For each record, a folder is created in a container using the record name and GUID for unique identification. You can view all existing files stored in the folder within the Account container.



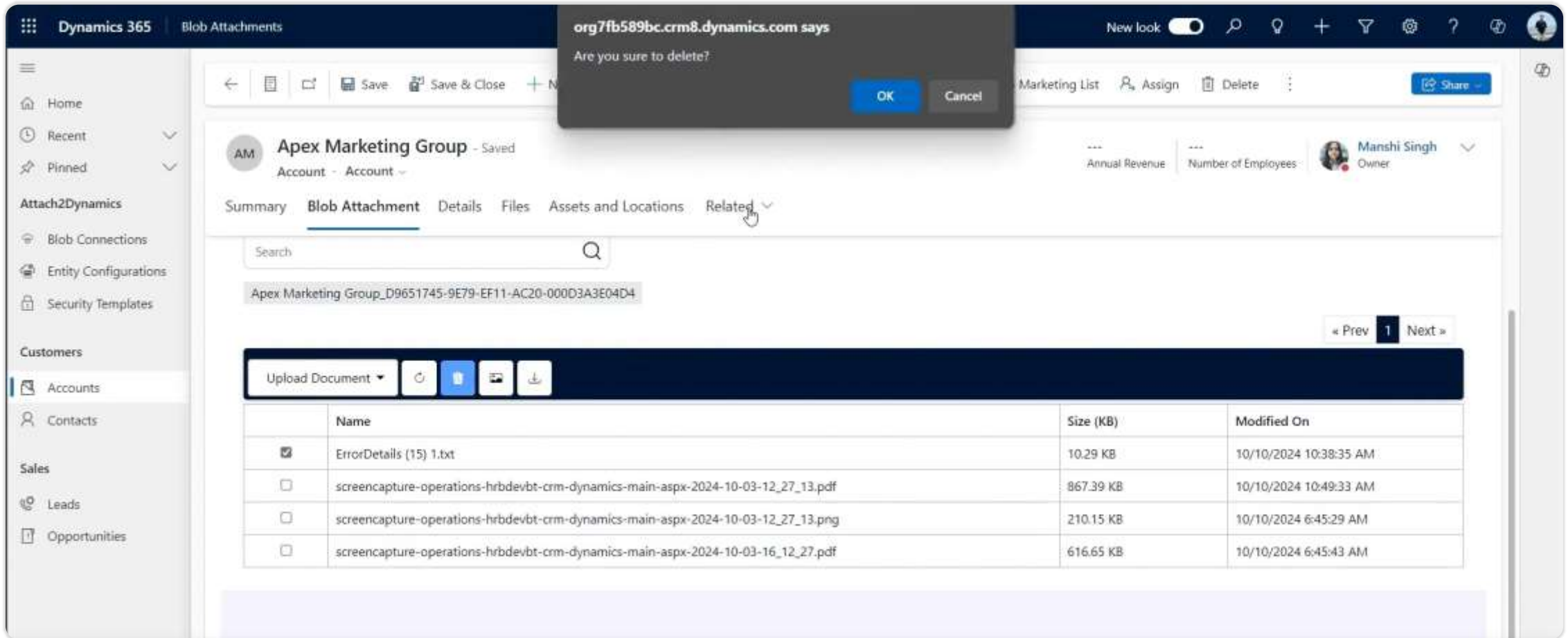
To upload a file, click Upload Document, then select Files and choose a file from your local storage. The file will be uploaded successfully, added to the Blob list, and stored in the designated folder within the storage account.



To download a file, select the desired file and click the Download button. The file will be downloaded successfully and saved to your local storage.



To delete a file, select the file and click the Delete button. Confirm by clicking OK. The file will be removed from both the Blob attachment and the storage account.

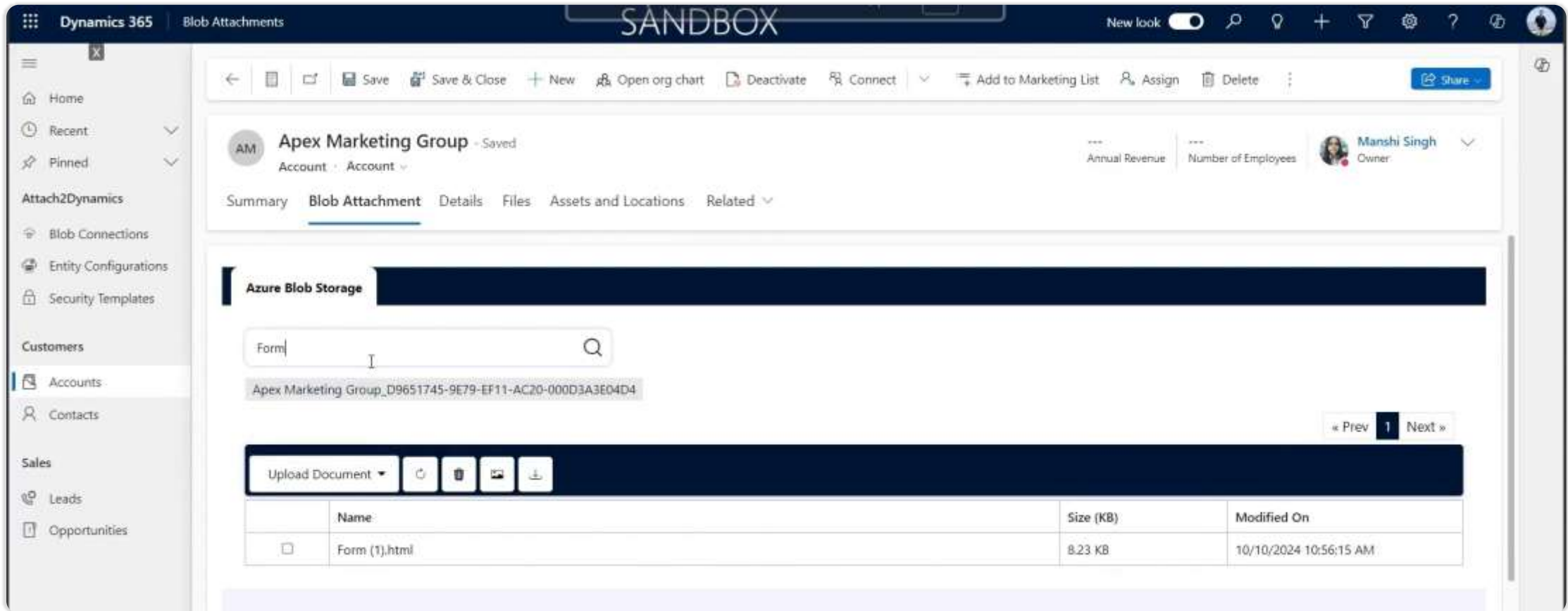


You can drag and drop files from your local storage into the Blob Attachment section to upload them to the storage account.

The screenshot shows the Dynamics 365 interface for a 'Sandbox' environment. The main area is titled 'Apex Marketing Group - Saved' and is in the 'Blob Attachment' section. A modal dialog box is displayed in the center, stating '1 Files uploaded successfully.' with an 'OK' button. Below the dialog, there is a table of uploaded files.

	Name	Size (KB)	Modified On
<input type="checkbox"/>	Form (1).html	8.23 KB	10/10/2024 10:56:15 AM
<input type="checkbox"/>	screencapture-operations-hrbdevbt-crm-dynamics-main.aspx-2024-10-03-12_27_13.pdf	867.39 KB	10/10/2024 10:49:33 AM
<input type="checkbox"/>	screencapture-operations-hrbdevbt-crm-dynamics-main.aspx-2024-10-03-12_27_13.png	210.15 KB	10/10/2024 6:45:29 AM
<input type="checkbox"/>	screencapture-operations-hrbdevbt-crm-dynamics-main.aspx-2024-10-03-16_12_27.pdf	616.65 KB	10/10/2024 6:45:43 AM

Use the search functionality to filter and locate specific files. This is how you can effectively manage your storage account files within the Blob Attachment.



Want to know more?

Contact Us!

DynaTech Systems has proudly served clients seeking advanced tech solutions across the globe with top-notch precision and excellence.



Locations

USA, Canada, UK, India



Mail Us

sales@dynatechconsultancy.com



Phone

+1 844 787 3365



Visit Our Website

www.dynatechconsultancy.com