



Whitepaper

Unlock your legacy Domino data with BCC Copilot Connector for Domino

Is your company kicking off the AI era with an early adoption program for Microsoft Copilot, but you are still running a hybrid environment with Domino? Then you are likely struggling to make information from your important enterprise applications available to M365 Copilot without storing this data inside the Microsoft cloud.

BCC, May 2025

Executive Summary

The BCC Copilot Connector for Domino bridges the gap between HCL Domino and Microsoft 365 Copilot, allowing organizations to leverage AI capabilities without migrating data to the Microsoft cloud. This integration ensures seamless data access and improved efficiency by making Domino data accessible to Copilot, enabling better decision-making and operational workflows.

Introduction

Organizations running hybrid environments with both Domino and Microsoft 365 often face significant challenges when attempting to integrate data for AI analysis. The BCC Copilot Connector addresses these issues by facilitating seamless interaction between these platforms, enabling enterprises to unlock the full potential of AI without the need for complex and costly migrations.

Chat

Copilot

Pinned

BCC Dev1 (You)

15/11/2024

You: A trial message by chat

M365 Chat

19/04/2024

Hi BCC Dev1, As your Copilot, I'm ...

Work

Web

Today

create an Annual Summary table to compare revenues from all the subsidiaries

Copilot

Here is the Annual Summary table comparing the revenues from all the subsidiaries:

Subsidiary	Q1 Revenue	Q2 Revenue
Subsidiary A	£150,000	£160,000
Subsidiary B	£200,000	£210,000
Subsidiary C	£250,000	£260,000
Subsidiary D	£300,000	£310,000

You can also download the CSV file containing this summary [here](#).

Is there anything else you would like to know or any other specific details you need?

</> Code

Key Features

Version 1.2

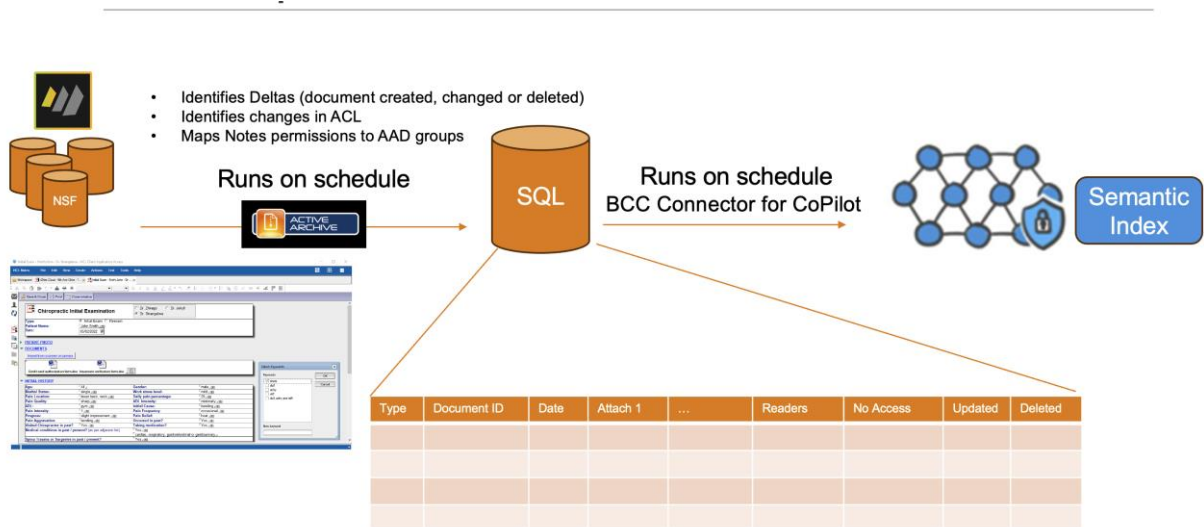
May 2025

Page 2 of 4

The BCC Copilot Connector provides an effortless integration between HCL Domino and Microsoft 365 Copilot. This integration is achieved without requiring any data migration, ensuring that existing Domino setups remain intact and secure. By extracting and indexing Domino data, the connector allows Copilot to access and analyze this information in real-time. The installation process is straightforward, causing no disruption to existing systems, and significantly enhances operational efficiency by ensuring comprehensive data access.

Technical Architecture

The BCC Copilot Connector comprises several key components that ensure seamless operation. A Domino Add-In Task runs on existing Domino servers, ensuring high performance and security. This task indexes and queries Domino data temporarily, enabling real-time access for Copilot. The connector supports configurations that allow data extraction from multiple Domino databases. Regular synchronization schedules are maintained to keep the data up to date, ensuring that the information available for analysis is always current and accurate.



Technical Requirements

Implementing the BCC Copilot Connector requires an HCL Domino Server version 9.0.x or higher and a Microsoft 365 environment with Copilot. Administrative access is needed for initial configuration, and ongoing management of synchronization schedules is necessary to maintain data currency.

Benefits

The primary benefit of the BCC Copilot Connector is its ability to integrate data seamlessly without the need for migration, preserving data security and integrity. Users benefit from an enhanced experience through natural language queries, simplifying data interaction. The solution is cost-effective as it does not require additional hardware, and it leverages existing infrastructure, avoiding the complexities associated with data migration. Additionally, comprehensive data analysis capabilities are realized by including vital historical data, enabling organizations to fully utilize AI potential.

Conclusion

The BCC Copilot Connector is a powerful tool for organizations looking to integrate Domino data with Microsoft 365 Copilot. It enhances data accessibility, improves operational efficiency, and leverages AI capabilities without the need for costly and complex migrations. This solution is ideal for enterprises seeking to maximize their investment in both HCL Domino and Microsoft 365 while minimizing disruption and cost.

Scan code for Copilot Connector teaser video



Get in touch for more information

BCC Unternehmensberatung GmbH
Frankfurter Straße 80-82
65760 Eschborn – Germany

E-mail: contact@bcc.biz

Web: www.bcchub.com

About BCC



As an internationally operating family business, we help companies migrate to Microsoft 365 and optimize existing M365 and HCL Domino infrastructures - with a focus on security, governance and digital identity. We have been successfully serving German & international corporate clients for more than 25 years, from renowned corporations and SMEs to public institutions.