

AI Overview

Microsoft continues to support MS Access because it remains a popular, cost-effective, and user-friendly relational database solution for small-to-midsize businesses (SMBs) and departmental, low-code application development within larger organizations. It serves as an essential bridge between Excel spreadsheets and complex enterprise SQL systems.

Here is why Microsoft supports Access:

- **Low-Code/No-Code Development:** Access enables rapid application development (RAD) for forms, queries, and reports, requiring little technical expertise, making it ideal for non-IT professionals.
- **Integration with Microsoft Ecosystem:** Access integrates seamlessly with Excel, Outlook, SharePoint, and Microsoft 365, allowing for easy data import/export and automation.
- **Bridge to Scalability:** It acts as a front-end for more robust back-end systems like SQL Server and Azure SQL, providing an easy migration path for data growth.
- **Cost-Effective Solution:** It is often included in Microsoft 365 subscriptions, and with the free runtime version, developers only need to purchase one license for multiple users.

Although its relevance as a web-based tool has declined compared to modern web applications, Access remains actively updated for desktop data management.

That is exactly what a team needs!

CES provides the structure to turn insight into results!