





npoint Workstations Causing Database Corruption • Compact the Database After All Users

Exit • Compact the Database

After Suspect Connection Detected • Logout Idle

Real-Time Microsoft® Access Database Insight

See Who's Opening and Closing Your Access/Jet Engine Databases!

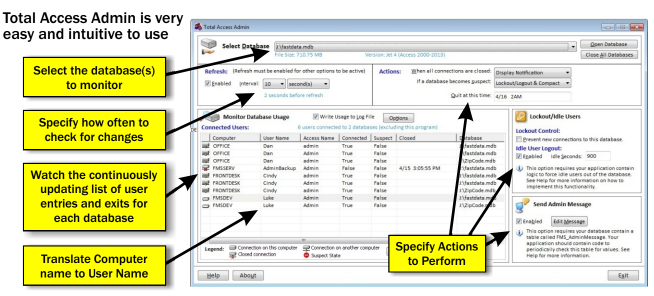
Gain control and visibility into who's using your databases. Whether you're a system administrator or developer, you'll appreciate the ability to easily see what's happening with any Access/Jet database across your network:

- Monitor who is currently in each database
- See and log when users enter and exit a database
- Prevent new users from opening the database
- Compact the database after everyone exits it
- Detect machines with suspect connections that may be causing database corruption
- Perform actions when suspect connections are detected
- · Force idle users to log off

Highlights!

- Monitor multiple databases at one time in one screen
- Perform actions across all the databases you selected
- Compact a database after everyone exits
- Show the User Name in addition to Computer name for each connection
- Enhanced activity log database
- New help file and sample databases for ADO and DAO with 64-bit VBA code

Watch Users Enter and Exit Your Database!



"Seeing live who's going in and exiting an Access database is incredibly helpful for supporting our multi-user environment"

- FMS Customer

FMS • fms@fmsinc.com • fmsinc.com • 703-356-4700



Total Access Admin 2016 does not require Access to be installed on your PC. It also works if you have the 32 or 64-bit version of Access/Office installed.







• Supports All Access Versions including Access 2016 • Supports Password Protected Databases • Supports Databases Protected with Workgroup Security

Command Line Support to Specify Database and Options • Prevent New Users from Logging into the Database • Send Messages to Users • Specify

Number of Seconds for Idle