

Accelerate

Inside



Productivity Tools for
Microsoft Access

fmsinc.com



Suite Savings

For Professional Microsoft Access Developers

Total Access Developer Suite

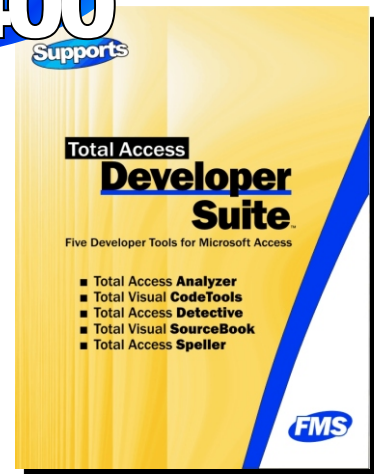
Save \$400
Supports

5 productivity tools for serious Access developers!

Includes:

- Total Access **Analyzer**
- Total Visual **CodeTools**
- Total Access **Detective**
- Total Visual **SourceBook**
- Total Access **Speller**

Single	5-Seat
\$999	\$2999
Upgrade	
\$599	\$1999



Total Access Ultimate Suite

Save \$2000
Supports

Our entire collection of 12 Access products to maximize the power of Access!

Includes: Total Access **Developer Suite**

Plus:

- Total Access **Admin**
- Total Visual **Agent**
- Total Access **Components**
- Total Access **Emailer**
- Total Access **Memo**
- Total Access **Startup**
- Total Access **Statistics**

Single	5-Seat
\$1999	\$5999
Upgrade	
\$1199	\$3599



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



Versions

for Microsoft® Access
2016, 2013, 2010, 2007,
2003, 2002, 2000, and 97



Suite Savings

For Microsoft Visual Basic 6 and VBA Developers

Total Visual Developer Suite

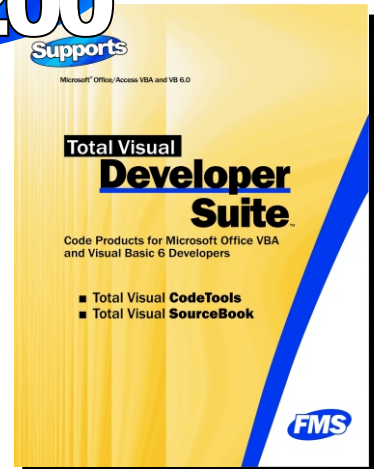
Two coding tools for VBA/VB6 developers!

Includes:

- Total Visual **CodeTools**
- Total Visual **SourceBook**

Save \$200

Single	5-Seat
\$499	\$1499
Upgrade	
\$349	\$999



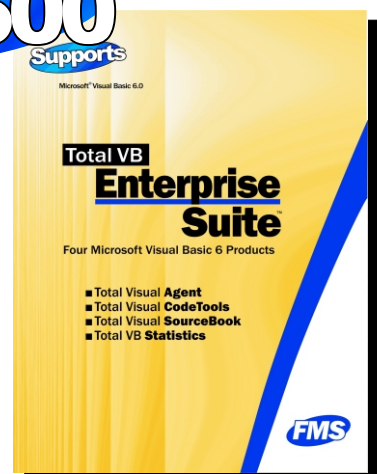
Total VB Enterprise Suite

Four products for Visual Basic 6!

- Total Visual **Agent**
- Total Visual **CodeTools**
- Total Visual **SourceBook**
- Total VB **Statistics**

Save \$600

Single	5-Seat
\$999	\$2999
Upgrade	
\$599	\$1999



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

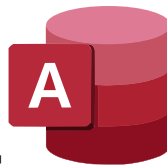


Versions

for Microsoft®
Office/Access VBA
and Visual Basic 6



Total Access Analyzer



New for Access 2019 and Earlier

FREE DEMO

Take Control of Your Access Databases

Learn and Apply Best Practices

Total Access Analyzer gives you the information you need to manage, fix, and enhance your databases with confidence. In addition to comprehensive documentation for each object, it shows how objects work together, highlights unused objects and VBA code, finds errors, and recommends best practices to improve your design and performance.

Winner of every Best Access Add-in Award since 1994, Total Access Analyzer is the most popular Access product ever! Discover why so many in the Access community rely on Total Access Analyzer to manage and improve their solutions.

Click into Design mode

Mark Suggestions as Reviewed

Suggestions for improvements

Find unused objects, procedures, and variables

Diagrams show application and data flow

Learn from the detailed explanation of each suggestion!

Reviewed	Type	Object	Error
<input checked="" type="checkbox"/>	Database	Database	Queries and Recordsources with identical SQL strings were found. For more informa
<input type="checkbox"/>	Database	Options	Access Option [Four-Digit Year Formatting] should be turned on for This Database
<input type="checkbox"/>	Form	Categories	Form [Categories] AllowDatasheetView and AllowFormView are both set to True.
<input type="checkbox"/>	Form	Categories	Form [Categories] AllowPivotChar
<input type="checkbox"/>	Form	Categories	Form [Categories] Detail section's
<input type="checkbox"/>	Form	Categories	Form [Categories] is not used am
<input checked="" type="checkbox"/>	Form	Categories	Form [Categories] Navigation Bar
<input type="checkbox"/>	Form	Categories	Form [Categories] section [Detail
<input type="checkbox"/>	Form	Categories	Form [Categories] Text Box [CategoryName] BackColor property does not use the W
<input type="checkbox"/>	Form	Categories	Form [Categories] Text Box [Description] BackColor property does not use the Windc
<input type="checkbox"/>	Form	Customer Labels Dialog	Form [Customer Labels Dialog] AllowDatasheetView and AllowFormView are both sel
<input type="checkbox"/>	Form	Customer Labels Dialog	Form [Customer Label
<input type="checkbox"/>	Form	Customer Labels Dialog	Form [Customer Label
<input type="checkbox"/>	Form	Customer Labels Dialog	Form [Customer Label
<input type="checkbox"/>	Form	Customer Labels Dialog	Form [Customer Label
<input type="checkbox"/>	Form	Customer Labels Dialog	Form [Customer Label
<input type="checkbox"/>	Form	Customer Labels Dialog	Form [Customer Label
<input type="checkbox"/>	Form	Customer Labels Dialog	Form [Customer Label
<input type="checkbox"/>	Form	Customer Orders	Form [Customer Orders] m
<input type="checkbox"/>	Form	Customer Orders	Form [Customer Orders] AllowPivotChartview and AllowPivotTableview is set to True
<input type="checkbox"/>	Form	Customer Orders	Form [Customer Orders] is not used among the documented objects.
<input type="checkbox"/>	Form	Customer Orders	Form [Customer Orders] Navigation Bar's caption is blank.

Comprehensive Access Database Documentation and Analysis

- Extensive Object Documentation & Cross Reference
- Detailed VBA Module Code Analysis
- Global Search on Properties and Code
- Detects 300 Errors, Suggestions & Performance Tips
- 400+ Professional Quality Reports

"Total Access Analyzer is an amazing product that I've relied on and recommended for years. It's a huge time saver."
Sal Ricciardi, Programming Writer Microsoft Corporation

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



Best Access Add-In
 Best Access Add-In
 Best Documentation Tool
 Best Access Add-In
 Best Access Developer Tool
 Best Access Add-In

Versions

for Microsoft Access 2019, 2016, 2013, 2010, 2007, 2003, 2002, 2000, and 97

Single \$299
 5-Pack \$899
 Upgrade Single \$199



View Results and Open the Object in Design Mode • Export Reports to PDF, XPS, HTML, RTF, Text Formats • Supports MDB, ADP, and ACCDB Databases • Find Bugs Before You Ship • Simplify Development Efforts and Best Practices

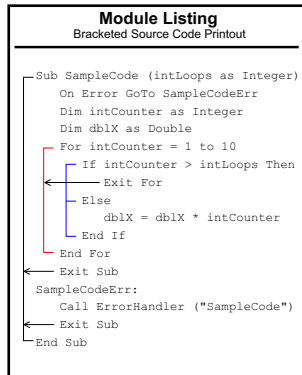
Find Unused Tables, Queries, Containers, Reports, Forms, Macros, Classes, Procedures, Variables, Constants, etc. • Inconsistent Field Type Analysis • Duplicate SQL Analysis • Find Broken References and Table Links • Primary Key Analysis

Total Access Analyzer for Microsoft Access

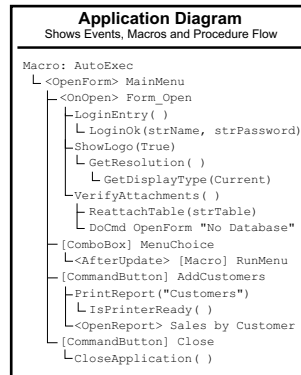
Winner of Every Best Access Add-in Award Since 1994!
New Version Available for Access 2019, 2016 and Earlier Versions

Documentation and Analysis

Total Access Analyzer is great for understanding your own work and taking over inherited applications. Here are two examples of the analysis. Visit our web site for many more ways to improve your databases.



Module listings with standardized indentation, bracketed loops, and clearly visible exits



One of 3 diagrams shows how your application flows across objects and procedures

New Features!

- Supports 32 and 64 bit versions of Microsoft Access 2019, 2016, 2013, and 2010
- 15 New Reports for Queries, Forms, Reports and Control References
- Ribbon Documentation and References
- Analysis of Data Macro events and code
- Advanced SQL Parsing for better Table and Query Cross-Referencing
- Improved Analysis and Validation of Subform References to Fields and Controls
- Visual Explorer Enhancements
- Quick Documentation Enhancements
- Modernized user interface with saved datasheet column widths
- Name filter added to selecting reports
- Improved Memory Management
- New help file, manual, and much more!

Take Your Skills and Access Applications to the Next Level

Learn from our experience and apply Best Practices to your solutions. Here are some of the 300 specific issues Total Access Analyzer detects in your databases:

Detect Unused Objects

- Tables and Queries
- Forms and Reports
- Macros, sub-macros, embedded macros
- Classes, procedures, variables, constants

Improve your Form

- Duplicate hotkeys
- Command Buttons that do nothing
- Not using the default tab order
- Combo boxes without limit to list
- Combo boxes displaying a low # of rows
- Windows system gray color not used
- Limit ability to change view or design
- Unassociated labels
- Missing navigation bar caption
- Use Hyperlink hand over buttons
- Timer event and timer interval mismatch

Improve your Reports

- Reports without a NoData event
- Reports without captions
- Report View exposing bad data

Improve your Modules

- Procedures that should be private
- Procedures without error handling
- Variables conflicting with global and module level variables
- Debug.Print & Stop Statements
- Functions without a return type
- Variables, constants, and procedure parameters that are not typecast
- Unused labels (which may indicate disabled error handling)
- Variables assigned but not used
- Explicitly reference DAO vs. ADO
- Exits in the body of a procedure

Field Consistency Analysis

- Find field names with different data type or size across tables

Duplicate SQL Analysis

- Find identical SQL among queries, record sources, and row sources

Speed-up your Tables

- Tables without a primary key
- Subdatasheet Name is [Auto]

Speed-up your Queries

- Queries with GroupBy based on queries with GroupBy
- Replace SELECT * queries to reduce the number of fields retrieved
- Queries without WHERE clause
- Slow COUNT and Domain functions

Speed-up your Forms

- OLE Objects and bitmaps to convert to Image controls

Speed-up Module Code

- Procedures with no code (especially neglected Event Procedures)
- Replace FindFirst with Seek
- If commands with expressions
- Replace domain functions with DAO
- Replace Variant and Object variables

Optimize VBA Configuration

- Auto Indent should be On
- Auto Syntax Checks should be Off
- Variable Declaration should be On
- Auto index on Import/Create should be set to blank so indexes don't get created automatically

Find Broken References

Show references to tables, queries, fields, forms, reports, macros, sub-macros, data macros, temporary variables, ribbons, command bars, and procedures that do not exist (usually deleted or renamed)

Detect Object Errors

- Corrupt objects
- Invalid linked tables
- Query SQL syntax errors
- Tables with duplicate indexes on the same field
- Reports without Default Printer

Catch Module Errors

- Modules without Option Explicit (especially forms and reports with code)

- Objects calling procedures with an incorrect number of parameters

Catch Macro Errors

- Macro Actions with the wrong number of arguments
- RunMenuCommands with the wrong number of arguments

Secure your Database

- Users without passwords
- Verify object permissions

Total Access Detective



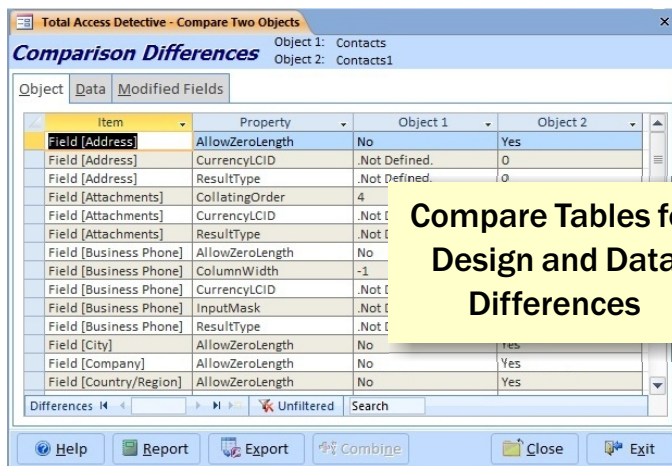
New for Access 2016 and 2013

Online TOUR

Find Differences Between Databases or Objects

Know Exactly What Changed

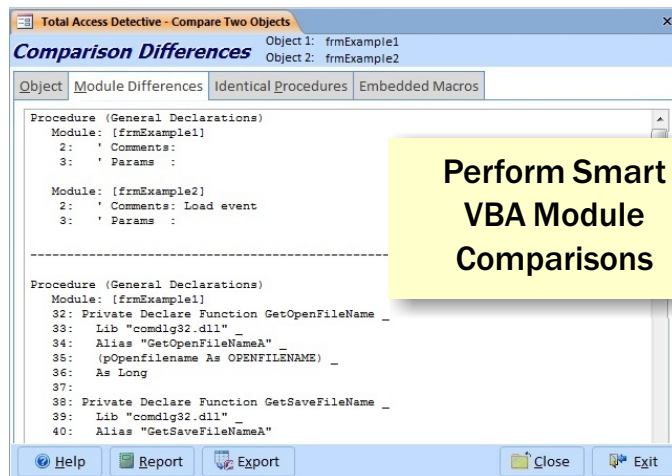
Whether it's two databases or two objects in one database, Total Access Detective quickly determines exactly what's different. Eliminate the guesswork and see your modified properties, fields, indexes, controls, sections, embedded macros, macros, and module code. Even compare data and combine records from two tables into a new one.



Compare Tables for Design and Data Differences

New Features!

- Access 2016 and 2013 (32 and 64-bit versions) support
- Detect new Access 2013/2016 properties & VBA/macro syntax
- New module and text comparison option to ignore line numbers
- See, filter and select tables based on whether it's linked or not
- Search bar filtering for object and property name selections
- More properties can be selected or unselected for comparisons
- List of procedures with changes
- Compare Data Macros
- Saves adjusted column widths
- New help file and user manual



Perform Smart VBA Module Comparisons

“Final Verdict: I am once again quite confident in putting my stamp of approval on this tool. If you are in a situation in which you quickly need to identify all the differences between multiple databases, FMS' Total Access Detective will make short work of the job at hand! ... A very nice, easy to use and most importantly, effective and thorough tool”
Daniel Pineault
Microsoft Access MVP Review

Total Access Detective understands VBA and doesn't get confused if you add, delete, or resort procedures. Unmatched procedures are listed, and lines in identical procedure names compared. Optionally ignore case, blank lines, indentations, comments and line numbering to quickly pinpoint exactly what changed in the “real” code.

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



Best Debugging Tool



Best Debugging & Testing Tool



for Microsoft® Access 2016, 2013, 2010, 2007, 2003, 2002, 2000, and 97

Single 5-Pack

\$299 \$899

Upgrade Single \$199



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 Users • Enhanced User Interface Options

Total Access Admin™



Supports Access 2016 and 2013

FREE TRIAL

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!

Total Access Admin is very easy and intuitive to use

- Select the database(s) to monitor
- Specify how often to check for changes
- Watch the continuously updating list of user entries and exits for each database
- Translate Computer name to User Name

Specify Actions to Perform

Computer	User Name	Access Name	Connected	Suspect	Closed	Database
OFFICE	Dan	admin	True	False		\\Fastdata.mdb
OFFICE	Dan	Admin	True	False		\\Fastdata.mdb
OFFICE	Dan	admin	True	False		\\ZipCode.mdb
FMSSEVER	AdminBackup	Admin	False	False	4/15 3:05:55 PM	\\Fastdata.mdb
FRONTDESK	Cindy	admin	True	False		\\Fastdata.mdb
FRONTDESK	Cindy	Admin	True	False		\\Fastdata.mdb
FRONTDESK	Cindy	admin	True	False		\\ZipCode.mdb
FMSDEV	Luke	Admin	True	False		\\Fastdata.mdb
FMSDEV	Luke	Admin	True	False		\\ZipCode.mdb

“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.

Version for Microsoft® Access 2016-2000

Single **\$199** 5-Pack **\$599**
 Upgrade Single \$149



Schedule Events and Tasks as a Secure Windows Service • Supports Databases for All Access Versions • Maintain a Complete Audit Trail • Perform Tasks in the Middle of the Night • System Administrator's Dream

Total Visual Agent™



Supports Access 2016 and Earlier

FREE TRIAL

Database Automation and Insurance

Are You Performing the Maintenance You Need?

Microsoft Access Jet Databases (ACCDB and MDB formats) need to be periodically compacted and repaired for optimal performance. You should also make regular backups, and multiple backups for disaster recovery.

Prevent Database Corruption and Disasters

Unfortunately, these critical tasks are often neglected until disaster strikes. Don't let that happen to you!

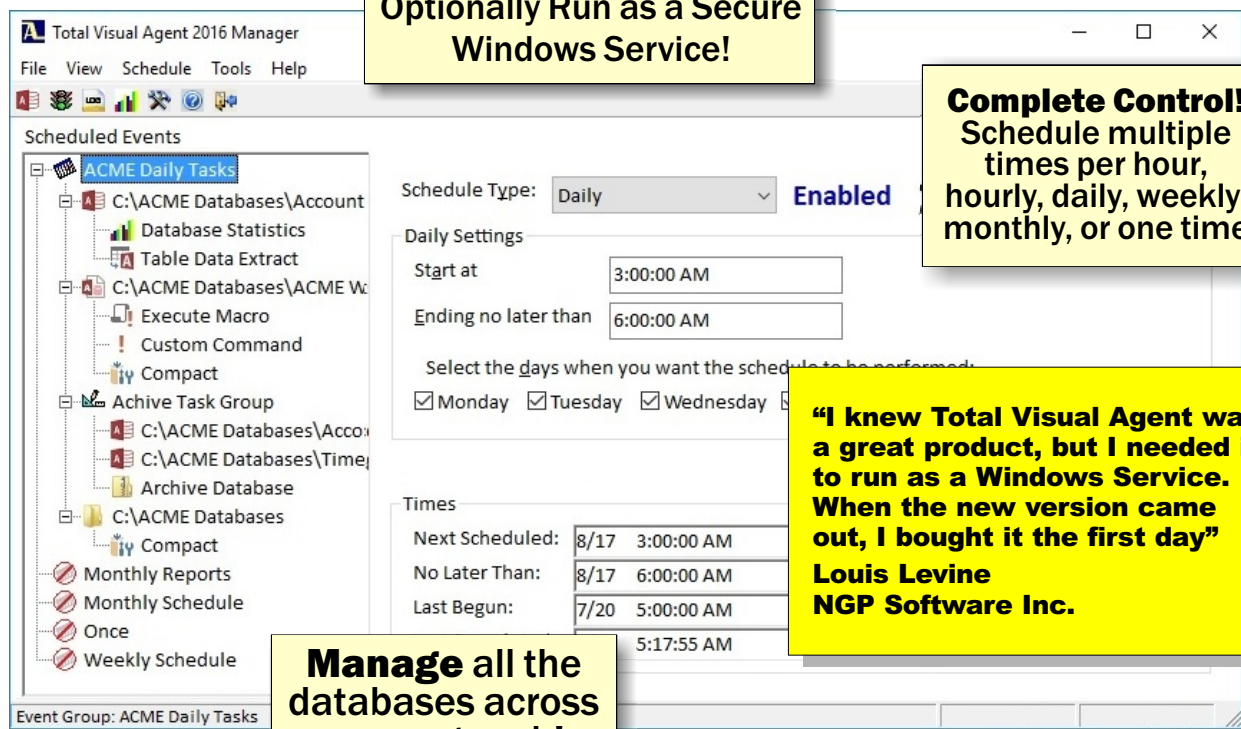
Manage All the Databases Across Your Network

Manage an unlimited number of databases or drives across your machine and entire network, with a complete audit trail and email notification if problems arise. Schedule a wide range of tasks hourly, daily, weekly, monthly, or just one time.

- ### New Features!
- Supports Access 2016 and Latest Windows O/S
 - Access Not Required on PC
 - Database Lock Identifies Offending Machines
 - Settings and Activity Log Databases are Separated
 - Activity Log Shows Duration of Each Activity
 - Email Notification Supports TLS and Office365 SMTP
 - Improved Windows Service
 - And much more!

Optionally Run as a Secure Windows Service!

Complete Control!
Schedule multiple times per hour, hourly, daily, weekly, monthly, or one time



"I knew Total Visual Agent was a great product, but I needed it to run as a Windows Service. When the new version came out, I bought it the first day"
Louis Levine
NGP Software Inc.

Manage all the databases across your network!

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



Single \$299

5-Pack \$899

Upgrade Single \$199



Total Visual CodeTools™



Supports Access 2016 through 2000

FREE TRIAL

Simplify Code Writing, Clean Up, and Delivery

Why Total Visual CodeTools Exists

Total Visual CodeTools was created to address the challenges we experienced in our own efforts to write great VB6 and VBA (Office/Access/Excel) applications. From writing new code, to taking over someone else's work (or work we wrote years ago that looks like someone else wrote it), to delivering solutions that are easier to support, VBA/VB6 offers the capability to do so, but not automatically.

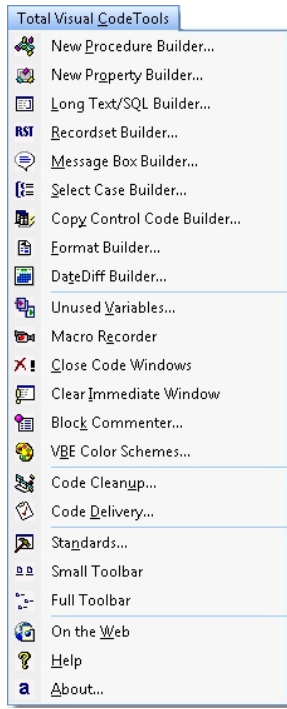
Leveraging our technology to parse VBA/VB6 code, Total Visual CodeTools not only creates new code but updates existing code in powerful ways. It lets you apply Best Practices to your projects and standardize existing solutions.

The result is your ability to deliver more professional solutions, quicker than ever, and in ways that would be nearly impossible to do manually. Discover why so many developers insist on using it.

New Features!

- Supports Office/Access 2016, plus 2013 thru 2000
- Immediate Overwrite feature for Cleanup and Delivery
- Copy Control Builder can set multiple target controls
- Long Text Builder retrieves SQL plus space/tab removal
- Select Case Builder supports text blocks and data ranges
- Enhanced Recordset Builder
- Resizable forms
- Improved standards storage

Deliver More Professional Solutions Faster!



Code Builders Simplify Code Writing

The Code Builders let you quickly create new procedures, open recordsets using ADO or DAO, convert SQL strings to variables while handling quotes and smart word-wrapping, visually create message boxes, and much more.

Code Cleanup Standardizes Code

Cleanup existing code: add Option Explicit to modules that lack it, add error handling to procedures without it, rename variables to your naming conventions, standardize line indentations of loops, sort procedures, etc.

Code Delivery Deploys Better Solutions

Add line numbers so your error handler can pinpoint exactly where a crash occurs. Simplify support by reducing the need to get information or repro steps from users!

Create Quality Code Consistently

Have your entire development team share and enforce a consistent set of coding standards. Establish quality directly into your processes!

"Total Visual CodeTools is by far my favorite third-party product"
Alison Balter, Trainer, Author of Mastering Access Development

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



VB 6.0, Access, Office 2016, 2013/2010 (32-bit), 2007, 2003, 2002, 2000

Single 5-Pack \$299 \$399 Upgrade Single \$199



Total Visual CodeTools for Office/VBA and Visual Basic 6.0

Code Cleanup

Total Visual CodeTools transforms poorly formatted and hard-to-read code to your standards for commenting, error handling, indentations, blank lines, variable naming conventions based on data type and scope, procedure sort order, etc.

Original:

```
Function AddRows(CustID As Long, retval As Integer) As Boolean
    Dim Northwind As DAO.Database
    Dim Customers As DAO.Recordset
    Dim LastName1, LastName2, LastName3 As String

    LastName1 = "Jones"
    LastName2 = "Smith"
    LastName3 = "Gates"

    Set Northwind = Workspaces(0).OpenDatabase("c:\nwind.mdb")
    Set Customers = Northwind.OpenRecordset("customers")
    Customers.FindFirst ("CustomerID=" & CustID)

    If Customers.Fields(0).Value = LastName1 Then AddRows = True
    If Customers.Fields(0).Value = LastName2 Then AddRows = True
    If Customers.Fields(0).Value = LastName3 Then AddRows = True

    Select Case Customers.Fields(1).Value
    Case 1: retval = 12
    Case 2: retval = 13
    Case 3: retval = 14
    End Select
End Function
```

Cleaned Up:

Add naming conventions to the procedure declaration with parameter prefix:
Function AddRows(plngCustID As Long, pintRetVal As Integer) As Boolean

Add procedure comments with all parameters, the return value and dates:
' Comments:
' Params : plngCustID
' pintRetVal
' Returns : Boolean
' Modified: 06/01 LC

Add Error Handling Enabler:
On Error GoTo PROC_ERR

Apply naming conventions to variable names based on data type:
Dim dbsNorthwind As DAO.Database
Dim rstCustomers As DAO.Recordset

Split multiple Dims in the same line to separate lines:
Dim varLastName1
Dim varLastName2
Dim strLastName3 As String

Standardize indentation and line spacing:
varLastName1 = "Jones"
varLastName2 = "Smith"
strLastName3 = "Gates"

Set dbsNorthwind = Workspaces(0).OpenDatabase("c:\nwind.mdb")
Set rstCustomers = dbsNorthwind.OpenRecordset("customers")
rstCustomers.FindFirst ("CustomerID=" & plngCustID)

Fix single-line If statements to add End If:
If rstCustomers.Fields(0).Value = varLastName1 Then
AddRows = True
End If

Eliminate extra blank lines:

Fix colon-separated statements and standardize indentation:
Select Case rstCustomers.Fields(1).Value
Case 1
pintRetVal = 12

Unused Variable Analysis

Find code that's defined but never referenced or used:

- Unused variables defined at the procedure, module, and project/global levels through Dim, Public, and Private
- Unused procedure parameters
- Unused constants
- Unused classes
- Unused user defined types and their elements

Unused code often occurs when eliminating code without noticing the variable definition remained. Fix this by simply deleting the variable definition.

This can also occur if you define a variable then forget to use it. Maybe you wanted to track something or do something special. Rather than just deleting the variable, determine its purpose and implement the feature or delete it if it's no longer necessary.

Total Visual CodeTools
Unused Variables Report
C:\Office\Samples\CONTACT.MDB

Unused Variable Definitions

#	Object Type	Object Name	Procedure	Variable	Definition	Data Type
1	Form	Form_CallListSub	(General Declarations)	mffTab	Private	Boolean
2	Form	Form_PrintLabels	cmdGo_Click	db	Dim	Database

Unused Classes

#	Class Name
1	clsFileEncryption
2	clsUtilities

Unused Types

#	Object Type	Object Name	Type Name	Scope
1	Module	modGlobals	typPerson	Public

Unused Type Elements

#	Object Type	Object Name	Type Name	Type Element	Data Type
1	Module	modGlobals	typPerson	Email	String

Unused Variable Analysis is based on the code that was selected for analysis.
The items listed may also be used in objects beyond this project such as other projects, DLLs, API calls, etc.

New Procedure Builder

The New Procedure Builder lets you quickly create procedures with the styles and structure you want. Dynamically design your procedure, watch it being written, then insert it in your module. Easily specify:

- Scope: Public or Private?
- Type: Sub or Function with return type assignment
- Custom comment structures referencing the current date, time, and your initials
- Error handling routines customized for modules, classes, and forms/reports while referencing the current module and procedure names, etc.
- Option to only use the body for insertion into existing event procedures

Watch As Your New Procedure is Created Here

Press [OK] to Insert Your New Procedure in Your Module

Shared Standards Across Builders

Total Access Components™



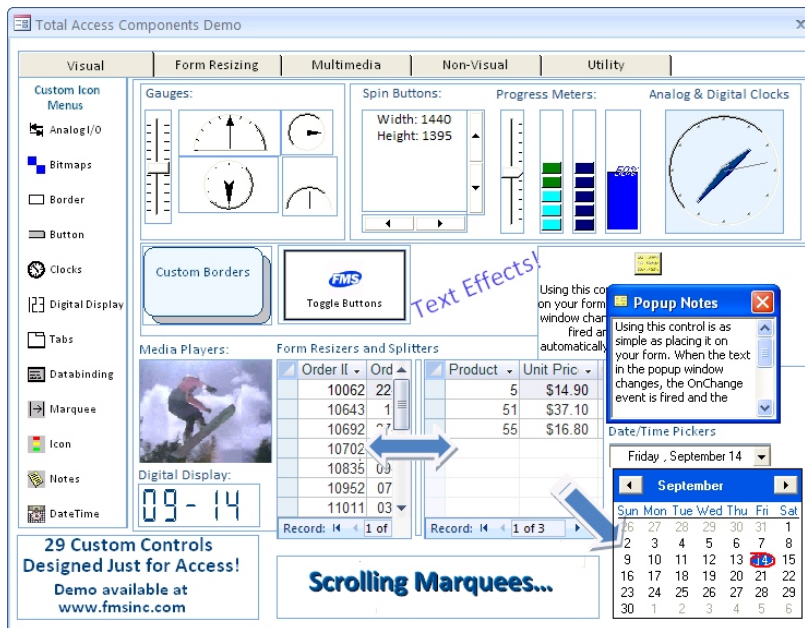
Supports Access 32 and 64 bit

FREE TRIAL

Dazzle Your Users

Awesome Visual Effects for Your Forms and Reports without Programming!

The only collection of ActiveX controls designed specifically for Microsoft Access, Total Access Components offers thirty controls to amaze your users. Features include form resizing, splitter bars, dazzling visual effects such as "Outlook" menus, sticky notes, rotated text, enhanced tabs, bitmap animation, pop-up menus, enhanced buttons, scrolling marquees, audio and video, Windows common controls and dialogs, etc.



New Features!

- Includes 32 and 64 bit sets of controls
- 32 bit version is backward compatible from Access 2000 through 2016 (32 bit)
- Seamless use between 32 and 64 bit versions
- Cursor control supports your custom image
- Clocks and Gauges with background images
- Icon menu with transparent icons
- Multi-line Marquees and Text Effects

"The flashiness and capabilities of some of these controls are impressive. If you want to make your work distinct from others, or you want to be well remembered by clients and get noticed, then these controls are for you."

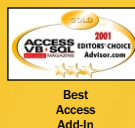
**Matt Leigh
Independent Consultant**

Easy to Use

- Quickly create more professional looking applications
- Just insert the controls and set properties
- Many controls can be data bound to your fields
- Most controls require no programming or a simple call to launch
- Some replace complex Windows API calls with property settings
- Extensive tutorial database with live examples and sample code
- Programmers can modify properties in code
- Includes a Royalty-FREE runtime license to distribute your applications with Total Access Components features to others

Total Access Component is a collection of 32-bit and 64-bit ActiveX controls supporting both 32 and 64-bit versions of Access 2010-2016.

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



Total Access Emailer™



New for Access 2016 Updates 2013-2007

FREE TRIAL

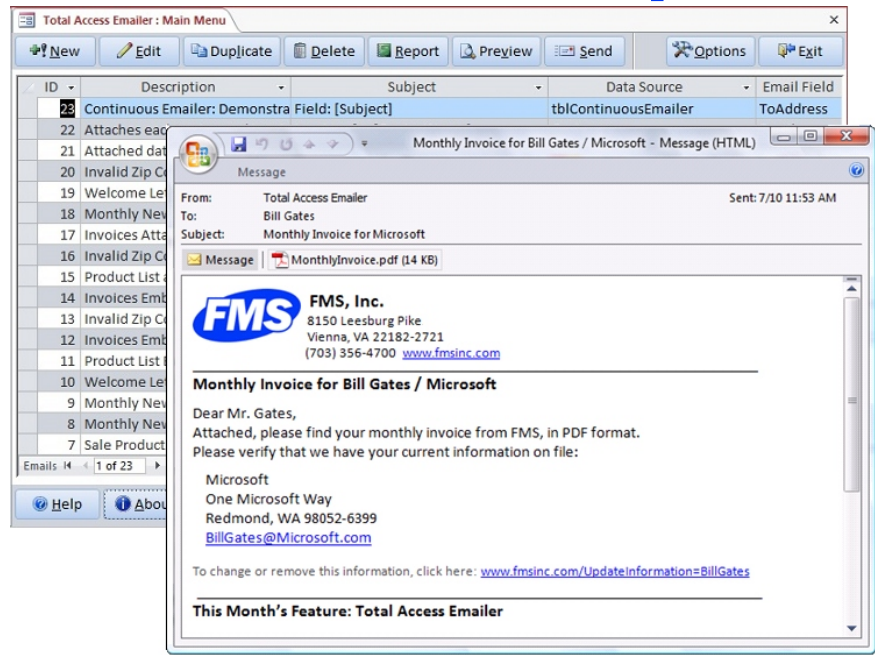
Personalized Email Blaster for Microsoft® Access

The Most Popular Email Program for Access Just Got Better!

From simple text messages to awesome HTML messages with embedded graphics, you can easily send personalized emails to everyone in your list. Embed filtered data from a table or query, or use Access reports to create HTML messages for unique emails to each recipient. Use the power of the Access report generator to format your text and data to send filtered results to each person. You can even email each person's own reports as attached PDF files, or zip multiple files into one.

Running as an Add-in, Total Access Emailer is designed exclusively for Access and supports ACCDB, MDB, and ADP databases. Your email settings are automatically saved for reuse. Whether it's reminder notices, newsletters, or report distribution, emailing from Access was never easier!

Email Your Access Reports!



New Features!

- Supports the 32 and 64-bit versions of Access 2016
- Email verification feature to validate all the emails in your list
- Option to save all email attachment files to disk and preview them
- New VBA function to preview email blasts with save files

"I found Total Access Emailer to be a well designed and much needed add-in for Access."
Sandra Daigle
Microsoft Access MVP

Standard vs. Professional Version

Total Access Emailer now comes in two versions. The Standard Version runs as an Access add-in and is for end users who want to create email blasts but do not need to automate or distribute applications to people who don't own Total Access Emailer.

The Professional Version includes the Standard Version, plus a programmatic interface to embed email blasts in VBA code. A runtime library is included along with a royalty-free runtime license, so users of your applications can send the email blasts you've designed for no additional cost.

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



Versions
 for Microsoft® Access
 2016, 2013, 2010, 2007,
 2003, 2002, 2000, and 97

Standard Version
 Single \$299
 5-Pack \$899
 Upgrade Single \$199

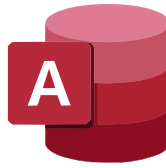
Professional Version
 Single \$499
 5-Pack \$1499
 Upgrade Single \$299



Add Attachments which Can Differ for Each Recipient • Schedule Email Blasts for a Later Time • Bypass Outlook Limitations via SMTP to Send Multiple Emails Quickly • Multiuser Support • Royalty-Free Runtime License

Send Text or HTML Messages • Runs as an Access Add-in • Interactive Wizard to Specify Email Options • Automatically Save Email Settings for Reuse • Embed Graphics in HTML Messages • Complete Audit Trail

Total Access Memo



Supports Access 64 and 32 bit Versions

FREE TRIAL

Add Rich Text Memo Fields to Forms and Reports

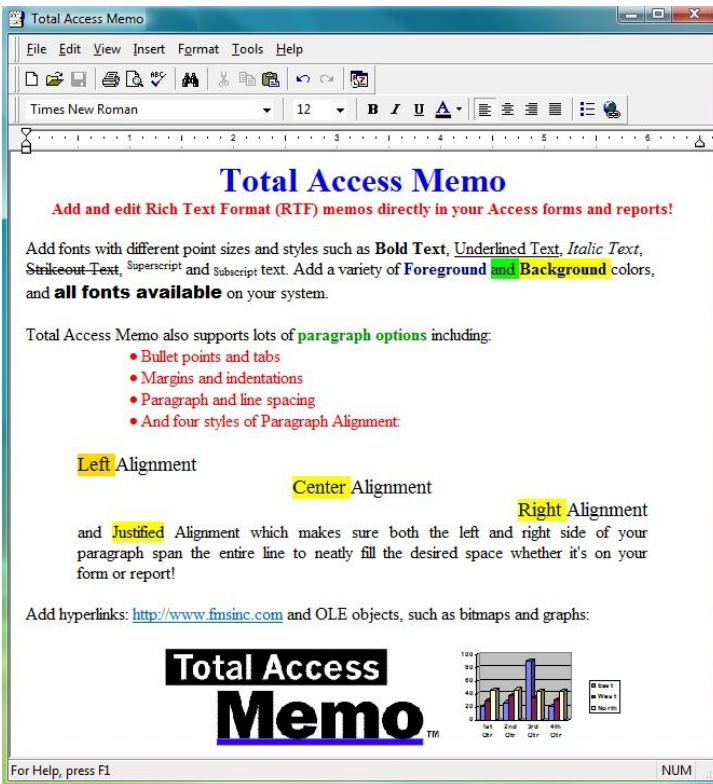
Let Your Users Add Formatting to Memo Fields

Total Access Memo breaks the Access limitation of one font and point size for memo fields. Dazzle your users with multiple fonts, styles, bullet points, paragraph settings, alignment, colors, etc. in any Access form or report. Insert the Total Access Memo control on your form or report, bind it to a memo field on your table, and you're ready to go!

- Data is stored with industry standard RTF syntax
- Pop-up, rich text full screen editor includes undo, redo, a ruler, menus, and spell checking
- Royalty-free distribution rights so all your users can use the rich text memos you add to your Access applications
- Supports Access 2019/Office 365, 2016, 2013, 2010, 2007, 2003, 2002, and 2000 users

New Features!

- New control supports 64-bit Access 365/2019 to 2010
- 32 bit control supports Access 365/2019 to 2000
- Seamless use of 32 and 64 bit versions
- Enhanced full screen rich text editor with online help
- Updated sample database
- Updated runtime library and distribution programs



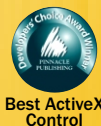
Rich Text Options

- Use multiple fonts, sizes, and styles
- Apply text and background colors
- Set paragraph alignment, margins, indents, and line spacing
- Create bullet points and tabs
- Insert objects such as graphics and Excel spreadsheets
- Add hyperlinks
- Programmatic interface available
- Royalty-Free runtime license included

"Total Access Memo makes all the difference in my Access apps! Only Total Access Memo can give me fonts, colors, images, and all the formatting tools I need. It's great!"

B. Simmons, Ciena

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



Total Access Memo includes 64 and 32-bit ActiveX controls to support the corresponding Access versions.

Supports

Access 365/2019, 2016, 2013, 2010, 2007, 2003, 2002, and 2000

Single 5-Pack

\$399 \$1199

Upgrade Single \$299



Total Visual SourceBook™



Supports Access 2016, 2013 and earlier

FREE TRIAL

Royalty-Free Source Code Library for VBA & VB 6

The Most Extensive Professional Code Library!

Total Visual SourceBook is the most extensive professional source code library for Access, Office, and VB6 developers. 227 classes and modules, 3600+ procedures and properties, and 125,000+ lines of code are available to insert directly into your projects!

Use and Learn from Our Source Code

You have full control: use our code, learn from it, modify it, and enhance it. Total Visual SourceBook includes code for Access, Excel, Outlook, ACCDBs, ADO, DAO, Jet, SQL Server, Access objects, data analysis, Windows APIs, web HTTP and FTP, Google Earth, stock quotes, and much more!

227 Classes & Modules!

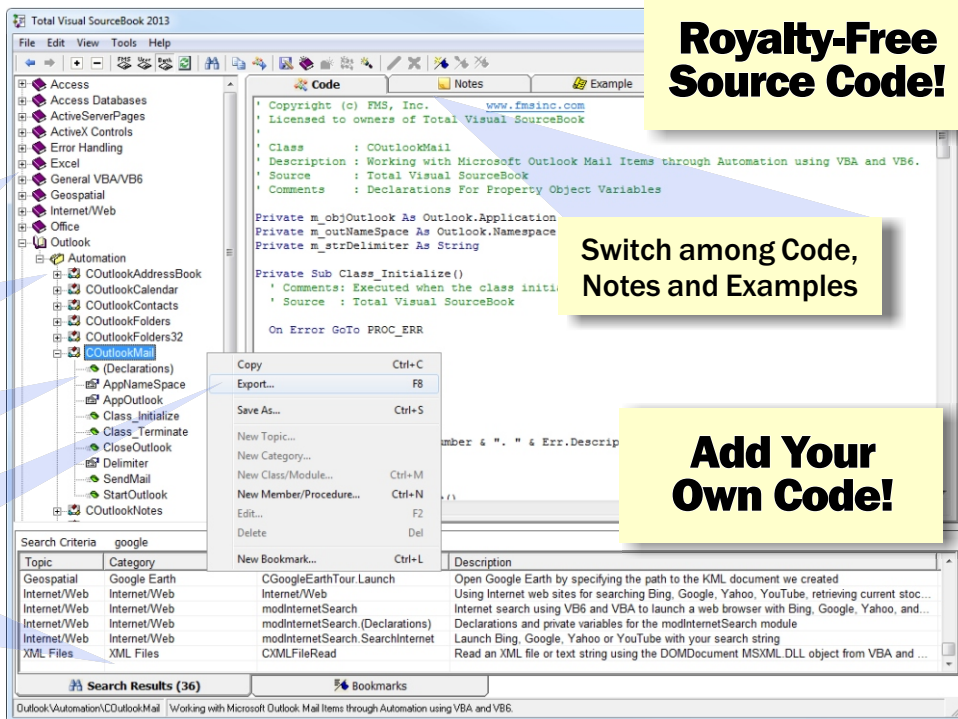
Organized into logical topics and 55 categories

Each category contains classes and/or modules

Each procedure and property is listed

Copy or export code into your project!

Click on search results or bookmarks to jump to the code



Quality Code We've Written for You

All the code is written specifically for this product. This is not code collected from different sources. Designed and written with a consistent style, it's documented and includes almost 25,000 lines of examples. Written by our staff of Microsoft MVPs and gurus, much of this code isn't available elsewhere!

"Total Visual SourceBook is any developer's best friend. The code library alone is worth many times the price of this tool. This tool goes a long way toward promoting reuse and consistency within a development environment."

*Alison Balter
Author of Mastering Access Development*

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



Best Access Add-In



Best Office Add-In



Best Source Code Library



4.5 Out of 5 Stars



Reader's Choice Merit



Best Source Code Library



Reader's Choice



Microsoft Access/VBA 2016, 2013, 2010, 2007, 2003, 2002, 2000, and VB6

Single 5-Pack

\$399 \$1299

Upgrade Single \$299

Award Winning Professional Source Code Library!

Supports Access/Office/VBA 2016, 2013, 2010, 2007 and Earlier Versions

Code You can Trust

Raw source code is not enough. We're developers too and recognize the challenges of using someone else's code. After all, we end up responsible for it. That's why we make it easy not only to find and insert our code in your project, but to trust it.

We earn your trust by providing what we expect from quality code:

- Code that is well tested and works
- Flexible code with options and parameters to meet my specific requirements
- Documentation to tell me what it does
- Examples so I can see how to use it
- Comments in the code so I can understand it
- Consistent programming style with standard industry variable naming conventions
- Error handling that I can use or replace with my own custom error handler structure
- Minimal code dependencies so I only need to insert one class or module without others
- A code repository where I can add my own code and share it with my team

New Features!

- Supports Access/Office/VBA 2016 & earlier
- All Windows API commands are adjusted to be 32 and 64-bit VBA compatible
- 35 brand new modules and classes to cover Access databases, error handling, distance, Google Earth, Excel and Word merge, XML file creation and reading, Zip file creation, etc.
- New code for Internet Search of news, stock quotes, sports, images, video, weather, maps on Bing, Google, Yahoo, YouTube, etc.
- 700+ new procedures
- 25,000+ lines of new code
- 5,000+ lines of new examples
- User Code can be stored in SQL Server and shared across your team
- Improved Code Browser and user interface with multiple error handler options
- and much more!

Partial List of What's in the Source Code Library

The extensive source code library will significantly simplify and enhance your development efforts. Why write code we've already written, documented, and tested for you? All it takes is a few modules to pay for the product, and the rest is "free".

Access Database Development and Startup Routines

- Disable Access close button
- Relink Tables
- Connect to Back-end Databases
- Hide Database Window
- Window & Form Transparency
- Username, Profile, Command Lines
- Set Error Trapping Options

Access Environment

- Database information
- Printers
- Ribbons
- Status Bar
- Working with Visual SourceSafe

Access Forms

- General code for forms and subforms
- Jet and ADP specific code for forms
- Spell check a form and its subforms

Access Reports

- Print, Preview, Report View
- Export to PDF and other formats
- Get and set design properties

Access Objects

- Table data operations
- Random record retrieval, ranking
- Inventory, duplicate, rename, export
- Module and Macro routines

Access/Jet and SQL Server

- ADODB connections
- DAO and ODBC routines
- Linked tables
- Access workgroup security
- Table, Field, and Index information
- Running Queries in DAO and ADO
- Copying records between tables
- Data Link Dialog

Outlook

- Address Book and Distribution Lists
- Calendar and Meeting Requests
- Contacts
- Folders: items, move, delete
- Sending mail, validating emails
- Notes
- Tasks and Task Requests

Office Automation

- Excel, PowerPoint, Word Merge
- Access databases and SharePoint

Internet/Web

- File Transfer Protocol (FTP)
- Google Earth Automation
- Maps, Directions, and Distances
- Stock Quotes, Weather, Bit.ly, etc.

Access Database Projects (ADPs)

- Connection strings
- System objects and owner information

Application Fundamentals

- Global Error Handler for VBA and VB6
- Windows Common Dialogs
- Windows Shutdown

Data Types

- Bit Arrays, History, Queues, Stacks
- Data Integrity CRC Checks
- Encryption and Compression
- String parsing and manipulations
- Searching and Sorting
- XML Data and Files

System Operations

- Clipboard and Fonts
- Registry management
- Hardware status of drives, keyboard, computer, memory, mouse, printers
- Retrieving, copying, moving and deleting files, folders and subfolders
- Multimedia and CD drive control

Date and Time

- Date and time operations
- Business day/holiday math
- High resolution timer

Mathematical Functions

- Data and Unit conversions
 - Statistics and Trigonometry
- and much more!**



Total Access Speller™



New Versions for Access 2016 and 2013

FREE TRIAL

Eliminate Embarrassing Typos

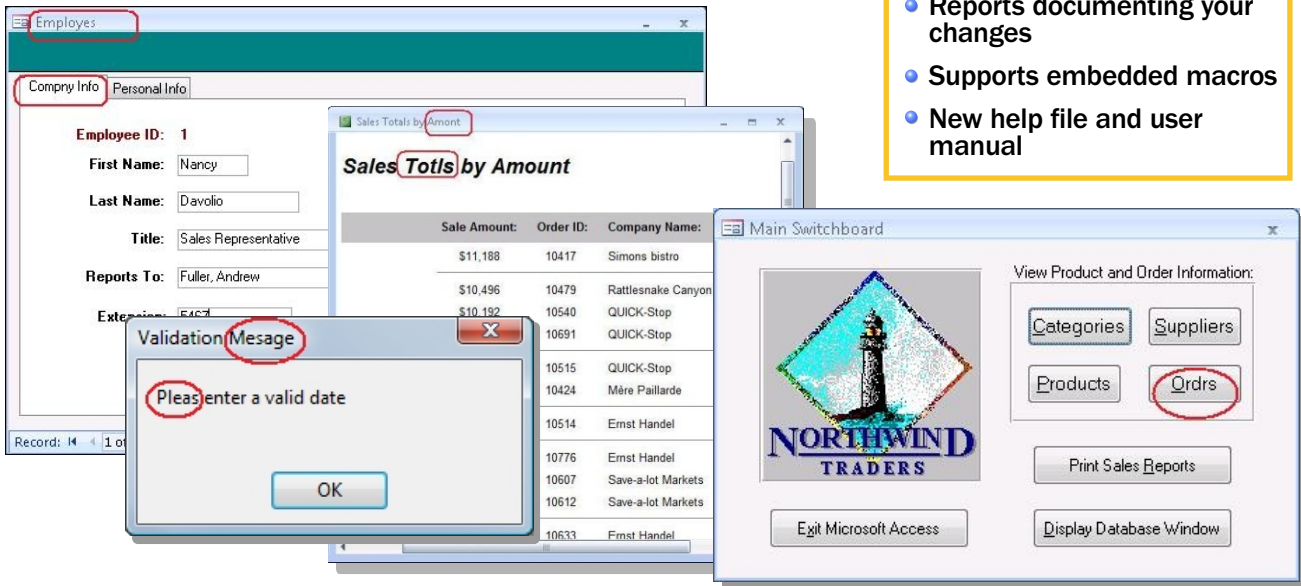
Spell Check What Your Users See

After all your hard work, a careless typo can make your users question your attention to detail and accuracy. Don't let these silly mistakes hurt your reputation!

Total Access Speller eliminates embarrassing errors by easily spell checking your user interface. Verify labels, captions, status bars, validation text, title bars, navigation captions, macro messages, and other properties across your Access objects. Make Total Access Speller a part of your Quality Assurance process to ensure you deliver quality solutions.

Highlights!

- Supports ACCDB, MDB and ADP database formats
- Spell check labels, captions, and other text users see
- Option to ignore hidden controls
- Manage the Access properties to spellcheck
- Reports documenting your changes
- Supports embedded macros
- New help file and user manual



- Integrated with your Office/Access spell checker
- Runs as an Access add-in with an easy to use wizard
- Spell check tables, queries, forms, reports, macros, embedded macros, and command bars
- Special handling and preservation of control hotkeys
- Examine all your objects in one pass
- Verify spelling before you ship

"If you're worried about the spelling on your Access database interface objects, check out Total Access Speller ...you'll have no problem figuring out how to use the program."

**Craig Bobchin
Access Advisor Magazine**

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



Best End User Add-On

Versions

for Microsoft® Access 2016, 2013, 2010, 2007, 2003, 2002, 2000, and 97

Single 5-Pack

\$199 \$599

UPGRADES Between Versions: Single \$149 To X.5 within Version: Single \$99



Total Access Startup



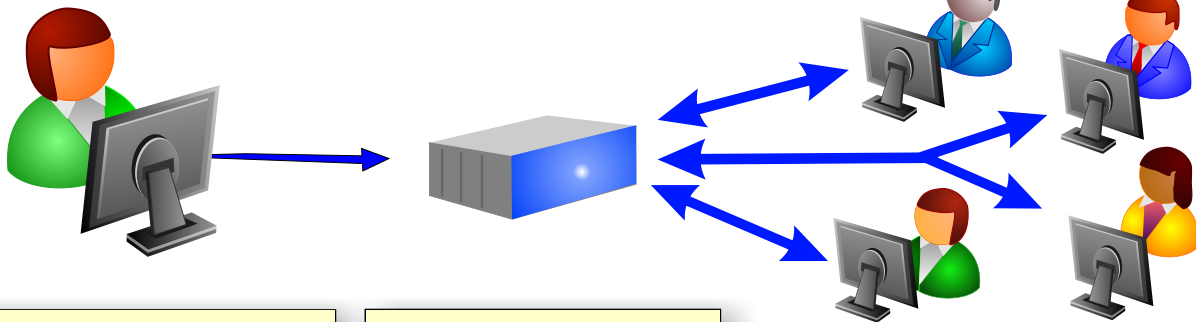
New for Access 2016 and 2013

FREE TRIAL

Centrally Manage Access Databases and Versions

Start the Right Version of Microsoft Access and Your Database Every Time!

Total Access Startup eliminates deployment hassles by letting you centrally manage your Access databases. Give users a simple shortcut to launch them, and easily deploy front-end databases while ensuring users have the latest updates. Users don't even need to know the database name! Migrate to new versions of Access while safely running legacy Access applications.



Administrator

Specifies for each application:

- Version(s) of Access to use
- Master database to run
- Local installation instructions
- How to check for updates

Distributes:

- Email shortcut to each user

Network Server

Stores:

- Startup Launcher
- Administrator Settings
- Databases (may be hidden)
- Splash Screen Graphic
- Setup Programs (optional)
- Localization File (optional)

User Workstations

Users run the shortcut:

- Installs a local copy of your database and updates it as needed
- Launches the right version of Access
- If anything fails, presents your instructions and contact information

New Features!

- Specify which version of Access (32 and/or 64 bit) your database requires with support for Access 2016 & 2013
- Support multiple Access versions for a database with primary and specific range of Access versions
- Display a Splash Screen Graphic file while your database loads for a very professional user experience
- Easily run Access applications using Windows Server RemoteApp to support multiple user sessions on one PC
- Add an icon to your shortcut from our 1,150+ icon library
- Localize all our messages to your users' language
- New tabbed interface for the Administrator Wizard

Zero Deployment Footprint

One copy supports all the databases on your network

“Total Access Startup eases Access deployment. Use the tool to launch a database with the appropriate version of Access every time.”

Access Advisor Zone

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



Enterprise Ready: Independently verified by VeriTest, Total Access Startup is a lightweight program that supports all versions of Access and Windows operating systems



Microsoft® Access 2016, 2013, 2010, 2007, 2003, 2002, 2000, 97, and 95

Single 5-Pack
\$499 \$1499
Upgrade Single \$299



Designed Specifically for Access • Perform Statistical Analysis without Exporting to Another Program • All Results in Access Tables You can Immediately Use

Total Access Statistics



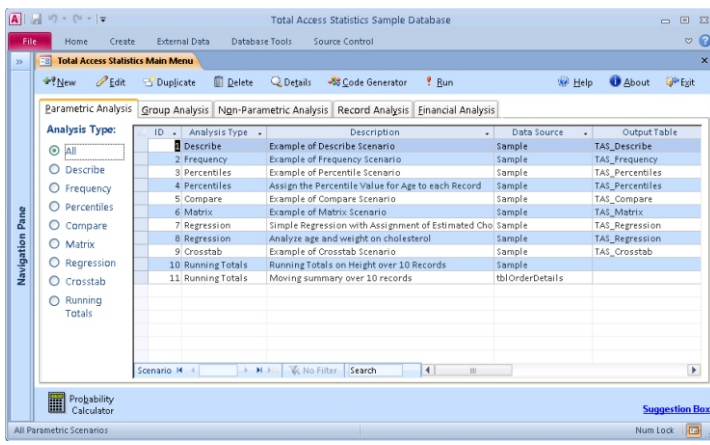
New for Access 2016 and 2013

FREE TRIAL

Number Crunching for Access

The Most Powerful Numerical Analysis Program for Access is Even Better!

Total Access Statistics is shipping for Access 2016 and 2013 with X.8 upgrades for Access 2010 and earlier. The latest versions adds financial cash flow calculations and support for Windows 10.



Running as an add-in, the Statistics Wizard guides you through the analysis and saves the settings for reuse. Results are provided in tables that you can add directly to your queries, forms and reports!

A Wide Range of Statistical Calculations are Available

- Parametric Analysis**
- Field Descriptives
 - Percentiles (median, quartiles, deciles, etc.)
 - Frequency Distributions
 - Field Comparison
 - Matrix Comparison
 - Regressions (Simple, Multiple, Polynomial)
 - Crosstabs and Chi-Square
 - Running Totals, Moving Averages

- Record Analysis**
- Random record selection
 - Normalize spreadsheet-like data
 - Rank records and handle ties

- Group Analysis**
- Two-sample t-Tests
 - ANOVA (Analysis of Variance)
 - Two-way ANOVA

New for 2016!

- Supports the Access 2016 32 and 64 bit versions with add-ins and runtime libraries
- Additional Percentile assignment options
- Improved performance

New x.8 Features!

Calculate Financial Cash Flow values such as:

- Net Present Value (NPV)
- Present Value (PV)
- Future Value (FV)
- Internal Rate of Return (IRR)
- Modified IRR (MIRR)

Supports periodic and irregular (date dependent) payments and receipts

Non-Parametric Analysis

- One Sample Chi-Square
- One Sample and Paired Sign Test
- K-S Goodness of Fit
- Wilcoxon Signed Rank Test
- Wald-Wolfowitz Runs Test
- K-S Two Sample Test
- K-W Analysis of Variance
- Friedman's Two Way ANOVA

"This tool does a good job of making the most of your data. Couple that with a royalty-free runtime license, and you have a tool worth buying."

Craig Bobchin
Access Advisor Review

General Features

- Runs as an add-in from your ACCDB, MDB or ADP database
- Use data from any table, linked table, query, view, SP, or UDF
- Analyze an unlimited number of records in one pass
- Analyze multiple fields at one time
- Stores results in tables and/or updates your fields
- Specify Group Fields to analyze grouped records separately
- Optionally specify a field to calculate Weighted records
- Includes a VBA interface with a royalty-free runtime library

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



Award Winning!



Versions

for Microsoft Access 2016, 2013, 2010, 2007, 2003, 2002, 2000, and 97

Single 5-Pack

\$599 \$1799
Upgrade Single \$399



Percentiles, Median, Quartiles, Quintiles, Octiles, Deciles • Regressions with Y-Intercept, ANOVA and Residual Options • Add Analysis into Your Applications

Confidence Intervals • Paired t-Tests • Correlations • Covariance • R-Square • t-Test versus Mean • Mode • Skewness • Kurtosis • Geometric, Harmonic, and RMS • Probabilities • Crosstabs with % of Row, Column, and Total

Analyze Data from any Table or Query • Analyze an Unlimited Number of Records and Multiple Fields at One Time • Interactive Wizard Requires No Programming • Analyzes Automatically Saved for Reuse • Runs as an Add-In

Total ZipCode Database



FREE DEMO

Simplify Data Entry of Addresses

Never Type City and State Names Again

Speed up data entry, avoid typos, and improve accuracy by automatically filling the city and state fields when a zip code is entered. After all, not everyone can consistently spell Albuquerque, Minneapolis, Pittsburgh, etc.

Add Magic to Your Application in Minutes

Whenever we add this feature to applications, the users love it. They can't believe how helpful it is, and can't imagine living without it. Be the hero and add this simple feature in minutes.

The Official Zip Code List with Monthly Updates

This officially licensed zip code database from the US Postal Service is provided in an Access database and ASCII files. Over 50,000 valid zip codes and acceptable city and state names are included for the entire USA. Each month, an email notifies you when the new database is ready for download.

ID	ZipCode	Primary	City	State	County	Latitude	Longitude
12464	22095	<input checked="" type="checkbox"/>	Herndon	VA	Fairfax	38.9697418212891	-77.3854827880859
12465	22095	<input type="checkbox"/>	Reston	VA	Fairfax	38.9697418212891	-77.3854827880859
12466	22096	<input checked="" type="checkbox"/>	Reston	VA	Fairfax	38.9600715637207	-77.3544998168945
12467	22096	<input type="checkbox"/>	Herndon	VA	Fairfax	38.9600715637207	-77.3544998168945
12468	22101	<input checked="" type="checkbox"/>	McLean	VA	Fairfax	38.9365272521973	-77.1842880249023
12469	22101	<input type="checkbox"/>	McLean	VA	Fairfax	38.9365272521973	-77.1842880249023
12470	22102	<input checked="" type="checkbox"/>	McLean	VA	Fairfax	38.9379196166992	-77.2226867675781
12471	22102	<input type="checkbox"/>	McLean	VA	Fairfax	38.9379196166992	-77.2226867675781
12472	22102	<input type="checkbox"/>	West McLean	VA	Fairfax	38.9547119140625	-77.2179641723633
12473	22103	<input checked="" type="checkbox"/>	West McLean	VA	Fairfax	38.9319496154785	-77.1840209960938
12474	22103	<input type="checkbox"/>	McLean	VA	Fairfax		
12475	22103	<input type="checkbox"/>	McLean	VA	Fairfax		
12476	22106	<input checked="" type="checkbox"/>	McLean	VA	Fairfax		
12477	22106	<input type="checkbox"/>	McLean	VA	Fairfax		
12478	22107	<input checked="" type="checkbox"/>	McLean	VA	Fairfax		
12479	22108	<input checked="" type="checkbox"/>	McLean	VA	Fairfax		
12480	22109	<input checked="" type="checkbox"/>	McLean	VA	Fairfax		
12481	22116	<input checked="" type="checkbox"/>	Merrifield	VA	Fairfax		
12482	22118	<input checked="" type="checkbox"/>	Merrifield	VA	Fairfax		
12483	22119	<input checked="" type="checkbox"/>	Merrifield	VA	Fairfax		
12484	22121	<input checked="" type="checkbox"/>	Mount Vernon	VA	Fairfax		
12485	22122	<input checked="" type="checkbox"/>	Newington	VA	Fairfax	38.7376518249512	-77.183952331543

Country: USA

Zip Code: 22185

City: Vienna | State: VA

City	Primary
Vienna	Yes
Oakton	No

Zip Code Data

- 42,000+ unique zip codes
- Primary and secondary city names – 50,000+ in total
- Country lookup table
- State/Province lookup table for US, Canada, Australia, and Mexico
- Sample form and royalty-free VBA code to use these techniques and data

Geospatial

- Includes Latitude and Longitude for each zip code
- Easily determine distances between zip codes

By entering the zip code, the city and state fields are filled in automatically

For zip codes with more than one city, a combo box can list the valid towns

“With the automation of city and state, we save a ton of errors and so much time. The users think it’s magic.”
Ken Watkins, US Department of Energy

Licensing is on a per copy basis and valid during subscription period.

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



Non-exclusive licensee of the United States Postal Service. USPS logo is a trademark of the United States Postal Service. Product advertising is neither approved nor endorsed by the USPS.



Provided in a Microsoft Access database and ASCII files

Annual Subscription
Single 5-Pack

\$99 **\$299**

Upgrade Single \$199

