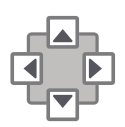


What's New in InfoZoom Desktop 2016?



New Functions



Dock Windows to Create Your Own Dashboards

Create your own dashboards with charts, reports, and value lists. You can arrange windows in any possible way, be it next to each other or one after the other like tabs. When working on two screens, you can also dock independent windows. You can store and define your layout in queries.



Interactive charts enable you to select and zoom within the attributes you selected. The Infoscape is automatically adjusted. The new chart component provides you with modern display options. You can define individual colors for specific elements or set up global default colors.

Edit Attributes and Values

The attribute names and values of a table can be edited in a new dialog, which allows for long field contents to be conveniently displayed. You can now effortlessly add longer comments and remarks and edit contents.



Find Missing Data in No Time by Hiding Complete Attributes

It now takes you only one click to hide complete attributes with a filling level of 100 %. You can quickly detect inaccurate data since only attributes with missing contents are displayed in the Infoscape.

Data Sources and Processing of Results

Import → □	Export □ →
Files Text/CSV files, and native support of the Excel format	Files Text/CSV files, and native support of the Excel format
Databases Microsoft Access, SQL Server, and virtually all other ODBC databases	Office Actively connected Office files thanks to seamless integration
Data Warehouse Native support of Microsoft Analysis Services	InfoZoom Server Publishing of analysis data, e.g. for Scout users
	.NET Data Provider Access to InfoZoom as .NET data source

System Requirements

	32-bit versions	64-bit versions			
Operating system	Windows 32-bit and 64-bit versions (Windows Vista, 7, 8, 8.1, 10 or Windows Server 2008, 2008 R2, 2012, 2012 R2)	Windows 64-bit versions			
Disk space	1 GB min	2.2 GB min			
Memory	1 GB min	4 GB (8 GB recommended)			
Resolution	SVGA min (1024 × 768/256 colors min)				
Components*	.NET-Framework 4.0 CodeMeter Runtime as of version 4.30 (for concurrent installations of InfoZoom Desktop) Visual Studio 2010 Tools for Office Runtime (for InfoZoom Office Add-Ins)				

For Windows®



Multicore processor recommended

* Components are contained in the respective InfoZoom installation

Comparison Chart

	Viewer Plus	Explorer	Business	Professional	OEM				
Loading Data									
Open File	•	•	•	•	1				
Import/Reload Excel File ²	0	•	•	•	0				
Open/Reload ASCII File (TXT, CSV, FOC)	0	•	•	•	0				
Open/Reload Database (ODBC, OLE DB)	0	0	0	•	0				
Microsoft SQL OLAP	0	0	0	•	0				
Dynamic Data Source (.NET Data Provider)	0	•	•	•	•				
Searching and Cleaning									
Find	•	•	•	•	•				
Find and Replace	0	•	•	•	•				
Mark Selection	0	•	•	•	•				
Group and Couple Attributes	0	•	•	•	•				
Create Table Sections and Samples	0	•	•	•	•				
Execute Queries	•	•	•	•	•				
Create, Export and Import Queries	0	•	•	•	•				
Insert, Edit and Delete Objects	0	•	•	•	•				
	Analyze								
Link Tables (Link/Join)	0	0	•	•	0				
Define Analysis Group	0	0	•	•	•				
Dimension Analysis Group	•	•	•	•	•				
Formulas, KPIs, and Statistics	0	0	•	•	•				
Classifications, Case Differentiation	0	0	•	•	•				
Color and Share Analyses	0	0	•	•	•				
Date Groups	0	0	•	•	•				
Define Value-Dependent Column Width	0	0	•	•	•				
Table Metadata (Data Quality/Statistics)	0	0	0	•	•				
Automation with Command Line Parameters	0	0	0	•	0				
Publishing Results									
Create Charts and Tables	0	•	•	•	•				
Excel Export Wizard (Pivot Tables) ²	0	•	•	•	•				
InfoZoom Office Add-Ins ³	0	0	•	•	•				
Publish on InfoZoom Server	0	0	0	•	0				
Security									
Protect Table	0	•	•	•	•				
Set Permissions	0	0	0	•	•				
Log Processing Steps ⁴	•	•	•	•	•				

^{• =} yes

O = no

^{1 =} InfoZoom OEM Edition reads and writes only its own FOX file format.

^{2 =} Requirement: Excel as of version 2007 must be installed on your computer.

^{3 =} Requirement: Office as of version 2007 must be installed on your computer.

^{4 =} Optional