



Location Intelligence
Geographic Information Systems

pitney bowes 

MapInfo Pro™ v16

Step up to greater speed, power and impact.

See what you're missing:

Power: Greater speed and performance

Simplicity: Easier to learn and use

Productivity: Time-saving efficiency

Data: Quicker access to more insight

Impact: Better visualization for better decisions

Upgrade today >>



Step up to greater speed and performance.

Work with the latest version of MapInfo Pro™ software and help your organization find actionable results faster. Accelerate queries and selections on large datasets, speed up table delete and update operations and increase efficiency with reduced clicks. With MapInfo Pro v16, you can put greater productivity to work for your bottom line.

-
- Bigger data files
 - Improved performance
 - Unicode support
 - .NET SDK
 - Advanced raster capabilities
 - Faster is better.

Do more in less time:

Bigger data files

Work with large TAB files to tackle your big data challenges. Visualize information across nations and continents with no need to divide data into multiple tables.

Improved performance

Multiple enhancements: A smarter way of managing indices on TAB files makes table delete and update operations faster. The speed of queries and selections is significantly faster, especially when dealing with a large number of records. Plus, you can perform a number of operations in the background, leaving MapInfo Pro™ v16 free for continued use while the operation is being carried out.

Unicode support

With support for UTF-8 and UTF-16, tables and maps can now support multiple languages. Multi-language tables will be displayed properly in maps, browsers, the Info Tool, etc. You can also mix data from different character sets in the same map.

.NET SDK

With a new .NET object model added to the user interface, you can build more sophisticated add-ons using the full power of the Windows environment. Built-in sample apps can help get you started.

Advanced raster capabilities

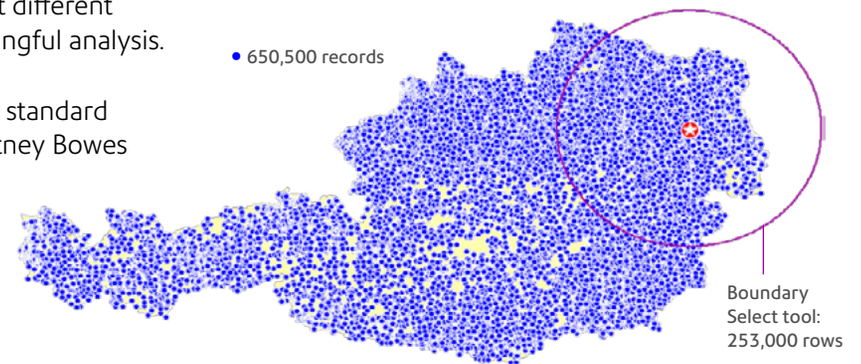
MapInfo Pro Advanced is a next generation raster grid visualization and analysis add-on. Using an innovative new multi-resolution raster (MRR) data format, it can handle terabyte scale datasets.

The MRR format is flexible and powerful and includes the ability to gather data at different resolutions and still generate meaningful analysis.

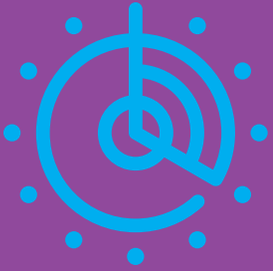
The MRR format is supported in the standard MapInfo Pro and throughout the Pitney Bowes Location Intelligence suite.

Faster is better.

	V15	V16
Use Boundary Select tool	3 minutes 1 second	25 seconds
Invert the selection	6 minutes 4 seconds	3 seconds
Clear the selection	1 minute 42 seconds	6 seconds
Add Point Layer to Map	1 minute 43 seconds	4 seconds



Comparison of MapInfo Pro 15.0 and 16.0 using a Dell Latitude E6420 with Intel Core i7 (4 dual core 2.2 ghz processors), 8 GB RAM and Windows 7. Point Layer viewed 650,500 records. Boundary Select tool selected 253,000 rows.



Step up to time-saving efficiency.

When you see it faster, you can solve it sooner. Upgrade today and find essential new features designed to help your organization step up efficiency and productivity. Easier to learn and simple to use every day, now you can visualize your way, right away, and get more answers in fewer clicks.

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- Ribbon controls
 - Theme layer control
 - Dynamic themes
 - Clipboard commands
 - Undo/ Redo operations
 - Unicode support

Less work for greater results:

Ribbon controls

See your data faster with fewer mouse clicks, manipulating themes using our new Theme Ribbon. This makes it easier to interactively explore your data and eliminates the need to use the older dialogs.

Theme layer control

Ranged themes are now displayed within the layer control. From here, you can selectively turn bins on or off to easily highlight only the data that's relevant to your analysis.

Dynamic themes

Change many aspects of a theme on the fly, trying out different settings until you get just the ideal theme. For single variable themes, you can even change the theme field with no need to recreate the theme from scratch.

Clipboard commands

Standard clipboard commands make it easy to create new layout pages. Copy or Paste objects from one layout page to another within the Layout Designer. When making presentations, you can easily copy maps and data into PowerPoint slides or Word documents.

Undo/Redo operations

Within the layout window, you can correct mistakes in an instant. Familiar multi-step undo/redo functionality updates operations including add, delete, move, resize of layout objects (maps, images and text), etc.

Unicode support

With support for UTF-8 and UTF-16, tables can now support multiple languages. Multi-language tables will be displayed properly in maps, browsers, the Info Tool, and more.





Step up to greater productivity.

With MapInfo Pro™ v16, high-impact maps are right at your fingertips. Map themes update instantly upon your command. Plus, with improved alignment and many other enhancements, you can create and share maps that offer greater details for greater results. Save clicks, time and energy while you turn efficient insights into action.

- Layout Designer window
- Improved alignment
- Undo/Redo operations
- Symbols, polylines and polygons
- Theme layer control
- Dynamic themes
- Touch screen support
- Packing tables
- Uploader/web publishing
- Layer renaming
- Multipage layouts
- Window management and multi-monitor support
- UI customization
- EasyLoader utility

Upgrades that make maps, and you, look better than ever:

Layout Designer window

The Layout Designer window replaces the legacy layout window. With in-place activation and scale bars on the layout canvas, there's no need to switch back and forth between your map window and layout window.

Improved alignment

Multiple enhancements, including better snap behavior and grid cells in paper units. You can also align multiple objects relative to each other, page margins or guidelines.

Undo/Redo operations

Within the layout window, you can correct mistakes in an instant. Familiar multi-step undo/redo functionality updates operations including add, delete, move, resize of layout objects (maps, images and text), etc.

Symbols, polylines and polygons

Using your mouse, you can create complex shapes and regions to draw whatever you'd like on the layout. Add points, lines and polygons.

Theme layer control

Ranged themes are now displayed within the layer control. From here, you can selectively turn bins on or off to easily highlight only the data that's relevant to your analysis.

Dynamic themes

Change many aspects of a theme on the fly, trying out different settings until you get the ideal theme. For single variable themes, you can even change the theme field with no need to recreate the theme from scratch.

Touch screen support

On devices equipped with touch screens, you can now use common touch gestures to pan and zoom when interacting with maps.

Packing tables

In most cases, tables can now be packed on the fly without disruption to the existing workspace.

Uploader/web publishing

An all new Spectrum Spatial™ upload utility makes uploading your maps easier than ever.



Layer renaming

Rename any normal or theme layer with a single click, eliminating the need to edit layer names in Adobe Illustrator or other software.

Multipage layouts

Create and manage multi-page layouts and save them as a PDF document. Familiar page thumbnails simplify navigation.

Window management and multi-monitor support

The 64-bit user interface allows you to work the way you want to work. All windows can be either Floating, Tabbed or Docked anywhere, on any monitors that you have attached to your system. Easily switch windows between modes as needed.

UI customization

Easily customize the user interface with just a few clicks. Add what you like to the Quick Access toolbar, create your own groups of commands, or design your own ribbon tabs. You can even assign your own shortcut keystrokes to any command.

EasyLoader utility

Enjoy a host of improvements, including:

- Utilize 64-bit app using same drivers and connections as 64-bit MapInfo Pro™ software
- Selectively create, replace or append individual files in a batch
- Display status of each file upload operation
- Show progress bar for each file and overall progress
- Append multiple tables together



How quickly can you change variables in a theme?

V15

Requires creating a whole new thematic map, which can involve 12 to 20 mouse clicks.

V16

You can easily switch variables in just two to three mouse clicks.



Step up to greater data.

The latest version of MapInfo Pro™ software helps lead to improved business decisions. We've made it easier to access and use more data, so you can discover hidden opportunities. In less time than ever before, your organization can turn location information into a competitive advantage.

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- Cloud geocoding service
 - GeoPackage format
 - WMTS 1.0 support
 - WFS 2.0 support
 - FME 2016 upgrade

Find more data-driven answers:

Cloud geocoding service

Access world-class geocoding just by setting up an account. We'll provide free geocoding credits to help you get started immediately. Upgrade your plan if you need more credits to tackle larger jobs.

GeoPackage format

Read and write data into the ubiquitous GeoPackage data format. This allows for multiple tables to be stored in a single file. You can easily share data with other Pitney Bowes products, as well as many GIS systems and spatial technologies.

WMTS 1.0 support

Read tile sets from WMTS 1.0 servers, a new source of background mapping for your projects.

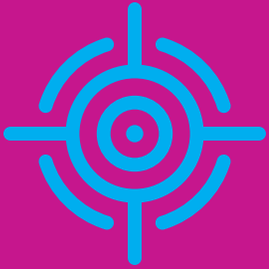
WFS 2.0 support

In addition to v1.0 and v1.1, MapInfo Pro™ also supports WFS 2.0.

FME 2016 upgrade

The Universal Data Import now utilizes FME 2016. This includes bug fixes and enhancements. For UK customers, MapInfo Pro v16.0 also supports certain Ordnance Survey specific import formats.





Step up to deeper insights.

The latest version of MapInfo Pro™ software can help you generate better visuals, tailored to your exact needs. Handle bigger datasets, access richer insights and see answers where you couldn't before. The world's premier desktop GIS is ready to help you customize, economize and capitalize to drive customer relationships in exciting new directions.

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- Theme layer control
 - Dynamic themes
 - Easy rotation
 - Dynamic reference grids
 - MapInfo® Advanced Raster Module
 - Unicode support
 - WMTS 1.0 support
 - WFS 2.0 support

Smarter tools to locate success:

Theme layer control

Ranged themes are now displayed within the layer control. From here, you can selectively turn bins on or off to easily highlight only the data that's relevant to your analysis.

Dynamic themes

Change many aspects of a theme on the fly, trying out different settings until you get the ideal representation of your data. For single variable themes, you can even change the theme field with no need to recreate the theme from scratch.

Easy rotation

You can now rotate text, images and symbols to create better effects, or simply adjust images that are not at the desired orientation.

Dynamic reference grids

Grids adjust automatically on maps and layouts as you zoom in and out.

MapInfo® Advanced Raster Module

A new multi-resolution raster (MRR) file format can handle huge datasets, rendering terabyte-scale datasets with amazing speed. The MRR format is both flexible and powerful, so you can gather data at differing resolutions and still generate meaningful analysis. These MRR files can be processed in the background, so you can utilize the full MapInfo Pro™ capabilities while running large raster operations.

Unicode support

With support for UTF-8 and UTF-16, tables can now support multiple languages. Multi-language tables will be displayed properly in maps, browsers, the Info Tool, etc.

WMTS 1.0 support

Read tile sets from WMTS v1.0 servers, a new source of background mapping for your projects.

WFS 2.0 support

In addition to v1.0 and v1.1, MapInfo Pro v16 also supports WFS 2.0.



Step up to MapInfo Pro™ v16.

Better. Smarter. Faster. Simpler.

We've made upgrading as smooth and painless as possible:

Existing tables

You can continue to use your tables as you did in all previous versions.

Existing workspaces

Workspaces from previous versions of MapInfo Pro are also supported.

MapBasic® scripts

Pitney Bowes has engineered backwards-compatibility for your MapBasic applications. In many cases MapBasic applications will continue to work without modification.

Stop missing out. Upgrade today.



[Upgrade right now
and save. >>](#)



[Download a
free trial today. >>](#)



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