

Features of Panotour and Panotour Pro



Interface		
>		
Compatible with Windows, Mac and Linux	✓	✓
Available in 9 languages (English, French, German, Japanese, Italian, Polish, Russian, Spanish, Portuguese)	✓	✓
Intuitive interface, zero programming for all included features	✓	✓
Dark skin and light skin of the software interface	✓	✓
Customizable layout	✓	✓
Automatic rearrangement of the panoramas	✓	✓
Area for quick conversion to Flash® format	✓	✓
Input		
Multiple input formats accepted: JPG, PNG, PSD/PSB, KRO, TIFF	✓	✓
Unlimited number of panoramas per virtual tour	✓	✓
Support of full 360°x180° panoramas	✓	✓
Support of partial panoramas (smaller than 360°x180°)	✓	✓
Automatic FOV detection if the panorama comes from Autopano	✓	✓
Support of giant panoramas (more than 200 megapixels)	✗	✓
Interactions		
>		
Multiple views linked together in each virtual tour	✓	✓
Polygonal hotspots	✓	✓
Rectangular hotspots	✓	✓
Point hotspots	✓	✓
Opening a still photo or image when clicking on a hotspot	✓	✓
Opening a Flash® object (.swf) when clicking on a hotspot	✓	✓
Opening a website in an Internet browser when clicking on a hotspot	✓	✓
Playing of a sound when clicking on a hotspot	✗	✓

Opening a video when clicking on a hotspot	✗	✓
Opening an integrated HTML page when clicking on a hotspot (limited to HTML tags supported by Flash®.)	✗	✓
Combining 360° virtual tours and gigapixel views	✗	✓
Support of the gyroscope (iPhone 4 and iPad 2): visit the tour by moving tablet or phone	✗	✓
Customization		
>		
4 default graphic themes (styles of the navigation bar and point hotspots)	✓	✓
Adding of custom graphic themes	✗	✓
Coloring of the graphic themes (changes the color of a whole graphic theme)	✓	✓
Individual coloring of point hotspots	✗	✓
8 default transition templates	✓	✓
Adding of custom transition templates	✗	✓
Customization of the tooltips' font styles: bold, italic, size	✓	✓
Customization of the tooltips' font styles: font type, font color, shadow	✗	✓
Auto-rotation	✓	✓
Customizable auto-rotation per panorama	✗	✓
Navigation through a stack of thumbnails	✓	✓
Navigation through a tab of thumbnails	✓	✓
Navigation through a drop-down menu	✓	✓
Display of custom logos (up to 5 logos)	✓	✓
Embedding of a map based on OpenStreetMap	✗	✓
Embedding of a map based on Bing Maps	✗	✓
Embedding of a map based on Google Maps (see limitations)	✗	✓
Advanced options for embedded maps: customizable radar, controls, automatic GPS positioning of the panoramas	✗	✓
Embedding of a custom floor plan with customizable radar	✗	✓
Little Planet intro effect	✗	✓
Customization of the contextual menu (adding of links to websites)	✗	✓
Projection change through the contextual menu: normal, fisheye, architectural, stereographic, pannini, little planet.	✗	✓
Multimedia		
>		
Global sound for the tour	✗	✓
Local sound for each panorama	✗	✓
Embedding of videos in rectangular hotspots (videos adapt to the 3D view)	✗	✓
Export		
>		

Export of the virtual tours in Adobe Flash format	✓	✓
Dynamic loading of the areas to display (multi-resolution)	✓	✓
Export virtual tours for mobile devices (iPhone, iPad and most Android devices) — see limitations	✗	✓
Export as a widget for Apple iBooks Author to create digital books with embedded virtual tours	✗	✓
Export XML files for advanced customization through coding	✗	✓
Included and exportable KrPano unlimited license for advanced customization through coding; access to all KrPano resources, ability to add free and paid KrPano plugins	✗	✓
Export and import cube faces	✗	✓
Direct export to an FTP server	✗	✓
Ability to add a branding-free license (paid option)	✗	✓