

---

## The FIRST XOOPS THEME with WYSIWYG possibilities! (commercial) - Themes

Posted by: [algalochkin](#)

Posted on: : 2011/4/5 11:40:00

We are glad to offer you the FIRST XOOPS THEME with WYSIWYG possibilities

### Distinctive Features

- XOOPS Engine Compatible (\*);
- WYSIWYG Mode;
- Two Mini Galleries Widgets;
- Two Flickr Photos Widgets;
- Smarty3 Ready;
- HTML Correction Mode;
- Chameleon Mode;

\* It already the twelfth theme compatible with XOOPS Engine. You can see all [here](#)

### Other Features

- jQuery UI 1.8.11 Included (newest release);
- jQuery 1.5.2 Included (newest release);
- prettyPhoto 3.1 Included (newest release);
- 32 Slide Show Scenarios;
- 10 Examples of Slides are Included;
- 38 Widgets;
- 9+ Languages;
- 3 Stage Colour Buttons are Independed of Language;
- 9 Widgetized Areas;
- 3 Variants of Preheader;
- 3000+ of Layout Variants;
- 1-2-3 Columns Page Layout;
- Autocut of Long Menu Items;
- Compatible with XOOPS 2.5.x, 2.4.x, 2.3.x;
- Any Block in Slider and Wide Areas (see demo sites);
- Stretched Content Area;
- Tested on Chrome, FireFox, Safari, Opera, IE;
- Flexible and SIMPLE adjustment of columns in %%;
- Roll-up Blocks in Left Sidebar and Right Sidebar;
- Presets for Visibility of Roll-up Blocks;
- Customizable Expanded Footer with 4 Custom Widgets or Module Blocks;
- Two Control Areas for hide/show Footer and Left or Right Sidebars;
- Customizable Expanded Header;

- Self-adjusted Horizontal Menu Bar;
- Customizable Preheader Areas (none, search, buttons-menu);
- Customizable Concatenation of Left Sidebar and Right Sidebar;
- Customizable LCR, LRC, RLC, CLR, CRL, LC, CR, RC, CL Columns Layout;
- Full RTL (Right-to-left) Support;
- Beautiful Tooltips;
- To TOP Link on any Page on the user side;
- Slider with Bullets Pagination;
- Slider Area on/off Switching on the user side;
- Sidebar Areas on/off Switching on the user side;
- Footer Area on/off Switching on the user side;
- Compatible with a FREE MyMenus module;
- Compatible with a FREE IXTFramework 1.0.6 module.

You can see details [here](#)