



SMART Technologies ULC (Head Office)
3636 Research Road NW
Calgary, AB T2L 1Y1
CANADA

Phone 403.228-8529
Fax 403.228-2500
www.smarttech.com

Project Overview

SMART is developing new functionality for our next SMART Notebook release – 11.1 for desktop – which will improve the speed and performance of Notebook, while enhancing some existing functionality. We are pleased that you will be helping us validate these enhancements in preparation for our full product release in 2013 and appreciate your time.

Hardware Acceleration

We have improved the speed of working with graphics by utilizing the graphics processing unit (GPU) of modern computers. You'll notice that interactions on Notebook pages are much faster, particularly when working with graphics and interacting with web sites viewed in Notebook's embedded web browser.

Faster File Loading Time

SMART Notebook files will load faster than before.

Preference Settings

We've added some new options in the Preferences dialog so you're able to customize the SMART Notebook experience exactly the way you want it.

- Shake to group/ungroup: Turn on/off
- Press and hold: Turn on/off
- Hardware acceleration: Turn on/off
- Table cell padding: Turn on/off
- Measurement tools color: yellow or blue (useful for when you have a page background color)

Embedded Web Browser Scale to Fit

Now, when you place or resize a browser object on a SMART Notebook page, the web site content in the browser window automatically scales so you can view the entire width of the web page the way it was intended.

Menu Reorganization

In order to save you time, we've reorganized and simplified some SMART Notebook menus.

Improved Microsoft Office Interactions

Because we know how important it is to be able to transfer content from Microsoft Office documents to SMART Notebook, we have improved the fidelity of text and images that have been imported into Notebook by cut/copy/paste and drag & drop actions.