

## QGIS Application - Feature request #9737

### Partial canvas redraw

2014-03-07 01:58 AM - Per Gammerath

<b>Status:</b>	Open	<b>Resolution:</b> <b>Copied to github as #:</b> 18289
<b>Priority:</b>	High	
<b>Assignee:</b>		
<b>Category:</b>	Map Canvas	
<b>Pull Request or Patch supplied:</b>	No	
<b>Easy fix?:</b>	No	
<b>Description</b>		
<p>When panning a map, Qgis blanks and redraws the entire canvas. I think this is a big issue, as the user loses all sense of track with the map. MapInfo only redraws the new canvas area while retaining the panned area. That is a much better transition, and probably faster. I hope that this issue is not reduced to low priority, because zooming and panning in Qgis is really a weak spot that would compel some to give up on Qgis. At my work, I replaced MapInfo with Qgis on my colleagues computers, and the most significant feedback I got was the low speed canvas handling, thus loss of track.</p>		

### History

**#1 - 2014-06-20 08:47 AM - Jürgen Fischer**

- Category set to Map Canvas

**#2 - 2015-09-10 01:21 AM - Per Gammerath**

So glad to see that QGIS Pisa has embraced this solution. Thumbs up :)

**#3 - 2017-05-01 12:47 AM - Giovanni Manghi**

- Easy fix? set to No