Subj	ect:	[FIXED]	Fixing X	11 resizin	g issue.	(Huge X1	1 quality	improvem	ent!!!)
Post	ed b	v Klugie	er on Sun.	30 Jun 2	013 11:	57:59 GM	T	-	•

View Forum Message <> Reply to Message

Hello,

The main problem with U++ on X11 is windows resizing quality. When you resize window you can see white square arrtifacts. I have found solution for this issue.

Here is the patch code (CtrlCore/X11Wnd.cpp - Line 488)

```
Window w = XCreateWindow(Xdisplay, RootWindow(Xdisplay, Xscreenno), r.left, r.top, r.Width(), r.Height(), 0, CopyFromParent, InputOutput, CopyFromParent, CWBitGravity|CWSaveUnder|CWOverrideRedirect| (IsCompositedGui() ? CWBackPixmap : CWBackPixel), &swa):
```

What I really changed is one little line of code:

(IsCompositedGui() ? CWBackPixmap : CWBackPixel),

Insted of:

(IsCompositedGui()? CWBackPixel: CWBackPixmap),

This patch will have huge impact on your experience with ultimate++ on X11, because it eliminates one of the most annoying bug.

Sincerely, Klugier