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Subject: Re: Paste Properly Scaled Images Into RichEdit

Posted by [emve](#) on Tue, 26 Nov 2024 16:05:21 GMT

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mirek wrote on Tue, 26 November 2024 14:03emve wrote on Mon, 25 November 2024 10:20I'm just wondering where those numbers came from:

But anyway, someone fix the proper image pasting to RichEdit, please.

Michal

TLDR: Nothing to fix, but I can add ScreenRichEdit

The final target of RichText is printer. So pixel values are sort of irrelevant. U++ has two coordinate systems (only...): Screen pixels and 600DPI laser printer "pixels" (these are called "DOTS" . So what you see is an attempt to approximately convert screen image size to paper. As most displays are 96DPI, we get 600/96 ratio. And those 2000 values are just sanity limit. But also beware that those "dots" are then converted back, so e.g. changing this to 1/1 does not help.

What you want is possible, but needs some work. Adding to the queue, please remind me if nothing happens in 1-2 months.

Ok, thank you for the clarification Mirek.  
And yes, ScreenRichEdit will be welcome .  
Michal