

# UniView 1.73

UniView is a file viewer with a good interface and many functions. It supports 90 file formats and it can save to about 40 formats. Most features of UniView are extremely configurable but also easy to use.

UniView can manipulate images, text files (raw text&RTF files), multimedia files and at least binary files. This means, it can view almost every type of file. All types excepting multimedia files can be easily updated (i.e. edited) and saved.

For text files, there are standard functions available like aligning, font selecting and searching. You can also change vertical offset and deny file changing.

Image files can be resized, quantized or you can apply one of about 30 effects available. You can draw text into it and paint (a bit :). Zooming and wallpaper setting is obvious.

You can change also binary files. There's a hex view available, with many functions...

You can also use many included utilities like [thumbnailer](#), [batch conversion](#), [screen capture](#) and [slideshow](#). Program can be extended using plugins (few are included in standard distribution too!)

Program also supports many languages (but currently there are no translators to do this job, do you want?). It's also extremely small (full installation is just about 770 kB!) and fast. You can also read help file, which may be the best source of informations about UniView for you :-)

## Short info:

**Platform:** Win/32 (**95,98,Me**; not tested - XP,2000,NT)  
**Size:** ~800kB  
**Languages:** US, SVK  
**Supported formats:** aa, aif, aifc, aiff, atk, au, avi, bie, bin, bmp, cmu, dat, dib, dic, diz, doo, exc, fac, face, g3, gif, icl, ico, icon, iff, ilbm, img, ini, jbg, jbig, jpe, jpeg, jpg, lbm, leaf, m1v, mac, macp, mda, mdp, mgr, mid, mov, mp2, mpa, mpe, mpeg, mpg, mpnt, mpv2, ngg, nol, npm, paint, pbm, pcx, pgm, pi1, pi3, png, pnm, pntg, ppm, qrt, ras, rast, raw, rgb, rle, rmi, rtf, scp, scr, sgi, sir, snd, sr, tga, tif, tiff, txt, urt, wav, wbmp, wri, xbmp, xim, xpm, ybm, yuv  
**License:** Freeware for non-commercial use!  
**Author:** Andrej Krutak  
**email:** [krutak@gym.utcru.sk](mailto:krutak@gym.utcru.sk)  
**homesite:** <http://www.gym.utcru.sk/andrek/>  
**ftp:** <ftp://ftp.sac.sk/pub/pc/sk-made/uniview.zip> (and on many SAC server mirrors)