

## **RELEASE NOTES –PLEASE READ CAREFULLY**

IDE64 V4.1

Please visit: **<http://idedos.ide64.org>**

To download IDE64 interface cartridge **User's Guide**

(if unreachable: [http://home.sch.bme.hu/~soci64/idedos/IDE64\\_users\\_guide.pdf](http://home.sch.bme.hu/~soci64/idedos/IDE64_users_guide.pdf))

*Please note, this README does not substitute the documentation. Please read the User's Guide carefully.*

*To use a new disk (CompactFlash [CF]) with IDE64, you must first create filesystem on it. To create the filesystem on a hard drive (CF), please download a **CFSfdisk** utility (contained in the **IDEDOS 0.90 utils only** package) <http://idedos.ide64.org> ([http://home.sch.bme.hu/~soci64/idedos/idedos\\_util20090316.zip](http://home.sch.bme.hu/~soci64/idedos/idedos_util20090316.zip))*

*The easiest way to load the utility to C64 is to use USB PCLink. You need cable with 5 pin USB Mini B on one side and type A (standard USB) on second side.*

*To run the PCLink, you need to download and start **Ideservd** on the PC.*

**[http://news.ide64.org/ideserv-024\\_150209.zip](http://news.ide64.org/ideserv-024_150209.zip)**

*By default, the PCLink is device #14.*

*To load directory type **DIR**""",14 or start the File Manager by typing **MAN** (more info in chapter 9 in the User's Guide).*

*Please do not forget to set the **'DIRECT write'** option in the CMOS Setup to enabled, then start the CFSfdisk.*

### **You are welcomed to join IDE64 Google group**

<http://groups.google.com/group/ide64>

For more up-to-date news visit:

<http://news.ide64.org>

*For IDE64 related software: <http://warez.ide64.org/>*

***Thank you very much for your support!***

IDE64 Project staff

<http://ide64.org>