

The Wrong Number IV BBS

Updated: 12/23/2023 – Birthday 05/24/2019

The Wrong Number IV BBS consists of the following:

The Wrong Number IV BBS runs in a Virtual Machine on a Proxmox Server housed on a Home Built AMD Ryzen machine with 64 gigs of RAM and 6TB of Storage.

The Virtual Machine is built on a Debian 11.6 base with 4 gigs of RAM and 100 Gig Hard Drive

Vice Version 3.5 r40835 with a DCD Modification to fix Data Carrier Detect

Commodore 64 (VICE Emulated)

CMD SuperCPU 20mhz Cartidge (VICE Emulated)

CMD 16MB RamLink (VICE Emulated)

CMD Hard Drive 4.1gig (VICE Emulated)

38.4k Swiftlink (VICE Emulated)

This setup is one of fastest Commodore setups around. With the Image 3.0 BBS Software it is very difficult to tell that this is run on a C64, it rivals most Amiga and PC BBS programs for functionality and speed.

This BBS carries the original Wrong Number][File Library and is a part of the NISSA Network.