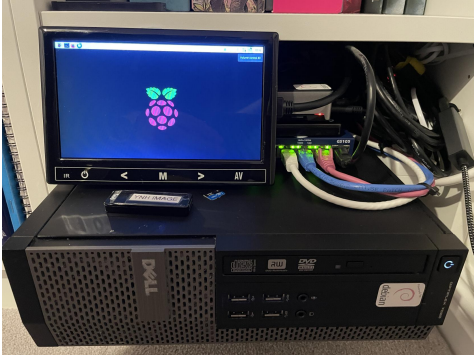


# Start Here



The server software used is the freely available [Yunohost](#)

server software, which uses Debian Linux. Several applications, some public and some private, are hosted on this server. See [this page](#) for the full list of applications currently installed.

The hardware is a Dell small form factor ([SFF](#)) [7020 desktop PC](#) with an i7 4770 processor, 16 GB of RAM and a 2TB hard drive. (An old-fashioned spinner!). There is a nightly mail and data [backup](#), as well as a full backup on weekends. The backup is a simple cron job that performs a backup to an external 1 GB solid-state drive. A 1 GB drive is used as a second backup using [Restic](#).

There are several domains hosted on the server that are registered through [iWantmyname](#). See the full list of domains here in [this](#) chapter.

For details about installing Yunohost and creating your self-hosted server, you can just jump straight in [here](#) to get started.

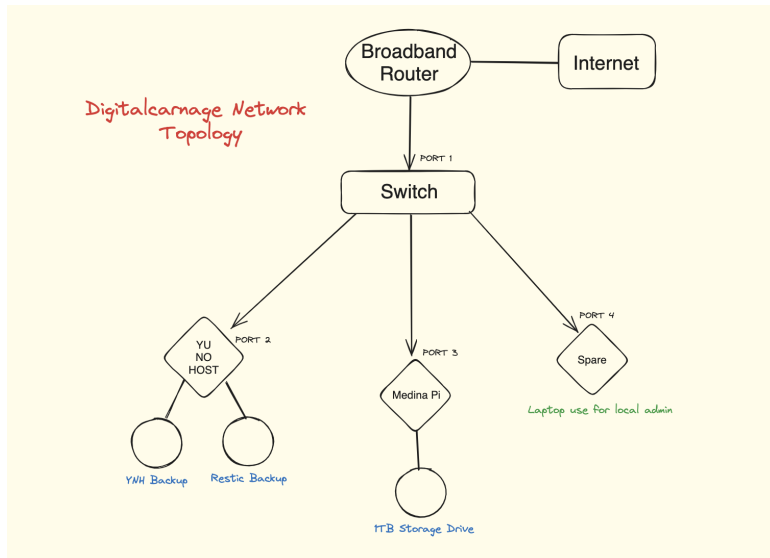
## Digitalcarnage Base System

OS	Kernel	Linux Name	Yunohost Version
Debian 12.14	6.1.0-49-amd64	Bookworm	12.1.40.1 (stable)

Digitalcarnage's current server status can be [found here](#).

Server status uses the [Uptime Kuma](#) monitoring tool hosted by [PikaPod](#). It's always best to have your monitoring service not on your own server!

The full setup includes a [Raspberry Pi 4](#), which is used for "local" external access by admins, and selected users only use [WireGuard](#) as a VPN to allow "local" access to the Yunohost server. [Real VNC Server](#) is also installed on the Pi.



---

Revision #70

Created 2024-09-21 23:58:43 BST by Del Jones

Updated 2026-06-18 22:54:10 BST by Del Jones