LOGO-<https://hatchful.shopify.com/your-logos>

$750 Build Sources:

Ryzen 5 2400G: <https://www.amd.com/en/products/apu/amd-ryzen-5-2400g>

Motherboard: <https://www.msi.com/Motherboard/B450-A-PRO>

Memory: <https://www.adata.com/us/feature/305>

SSD: <https://www.adata.com/us/feature/503>

HDD: <https://www.wd.com/products/internal-storage/wd-blue-pc-desktop-hard-drive.html#WD10EZEX>

Video Card: <https://www.msi.com/Graphics-card/GeForce-GTX-1660-Ti-VENTUS-XS-6G-OC>

Case: <https://www.corsair.com/us/en/Categories/Products/Cases/Mid-Tower-ATX-Cases/spec-alpha-config/p/CC-9011083-WW>

Power Supply: <https://seasonic.com/m12ii-evo>

No Compromise Build Sources:

CPU: <https://www.amd.com/en/products/cpu/amd-ryzen-threadripper-2990wx>

CPU Cooler: <https://www.thermaltake.com/products-model.aspx?id=C_00003122>

Motherboard: <https://www.asus.com/us/Motherboards/ROG-Zenith-Extreme-Alpha/>

Memory: <https://www.corsair.com/us/en/Categories/Products/Memory/vengeance-lpx-black/p/CMK128GX4M8X3800C19>

M.2 SSD: <https://www.seagate.com/enterprise-storage/nytro-drives/nytro-data-center-nvme/nytro-5000-ssd/>

PCI-E SSD: <https://www.intel.com/content/www/us/en/products/memory-storage/solid-state-drives/data-center-ssds/dc-p3608-series.html>

SATA SSD: <https://www.samsung.com/us/computing/memory-storage/solid-state-drives/ssd-860-pro-2-5--sata-iii-4tb-mz-76p4t0bw/>

Video Card (x2): <https://www.nvidia.com/en-us/titan/titan-rtx/>

Case: <http://www.gamerstorm.com/product/CASES/2017-11/1288_7269.shtml>

Power Supply: <https://www.evga.com/products/product.aspx?pn=220-T2-1600-X1>

M.2 Diagram: <https://forums.tomshardware.com/threads/advice-for-m-2-ssd-bootable-drive.3008698/>