

# Why Raptor Computing Systems?

### Secure Computing

We have been providing secure computing solutions using technology from IBM® and Raptor Engineering® since 2017. Unlike competing systems using technology from Intel® and AMD®, our machines come standard with *zero* unauditable binary blobs, *full* source code and schematics, and support for the next-generation FlexVer<sup>™</sup> HSM technology. Our goal is to put control of your computers right where you need it – squarely in your hands, with no external vendor able to reach in and modify or compromise your system in any way without your express consent. That includes us!

### IBM<sup>®</sup> OpenPOWER<sup>™</sup>

As one of the main vendors of OpenPOWER<sup>™</sup> products, we have been instrumental in providing POWER9 systems to developers and datacenter operators worldwide. We have a proven track record of success with our systems and mainboards, and are relied on as a trusted source for high security computing products. OpenPOWER<sup>™</sup> products work with many different open operating systems, including *RHEL*, *SuSE*, *Ubuntu*, *Fedora*, *Debian*, *Gentoo*, and even *FreeBSD*!

We can supply all of your secure computing needs!

Check out a few of our offerings below, and on the display stands near our demo machines!



Talos<sup>™</sup> II 2U Rack Mount Server Five low height PCIe slots for high density expandability.



Talos<sup>™</sup> II 4U Rack Mount Server Five full height PCIe slots. Supports two double-width GPUs, including the NVIDIA® V100 and AMD Radeon series, and up to 24 3.5" SAS hot-swap drives!



See me in the RCS Web Store!



See me in the RCS Web Store!





Talos<sup>™</sup> II Secure Workstation Five full height PCIe slots. Convenient workstation form factor hiding raw server-class performance.



See me in the RCS Web Store!





See me in the RCS Web Store!

#### Talos<sup>™</sup> II Entry-Level Developer System An inexpensive yet powerful developer system with one POWER9 Sforza CPU and two PCIe slots.

### Upgrades and Accessories

Want to switch to a secure architecture but crave the upgradeability and flexibility of a standard PC? We've worked hard to make OpenPOWER just as accessible as the existing PC ecosystem, and that includes easy access to replacement and upgrade parts! We use standard technologies where possible, so standard RAM DIMMs, PCIe cards, and chassis components are fully usable with our machines. Your PC techs will feel right at home with our Talos II<sup>™</sup> and Blackbird<sup>™</sup> systems, reducing training time and eliminating specialty support costs.

## More Information / Where to Buy

All of our products are available on our Web store at <u>https://www.raptorcs.com/</u> – Holmans also carries select products from our lineup. Visit our site today to explore systems and options tailored to your specific site requirements!