

# CALDERA C4



## High Velocity RIP platform

- Drive more printers with one station
- High-volume throughput for digital presses

UP TO 20% FASTER!\*

The Caldera C4 platform takes full advantage of latest generation of high speed GPU and multi-core hyper-threaded CPU.

This solution boosts your ROI, allowing you to drive more small printers from the same station, or to accommodate the demands of the latest production digital inkjet print engines, including textile platforms, which require high-volume data throughput and support from a powerful front-end and workflow.

Caldera engineers have leveraged a unique algorithm to massively parallelize and optimize Caldera's flawless high-speed data processing on this platform.

### SPECIFICATIONS:

Processor	Intel Xeon W-2145 3.7GHz Turbo, 8 cores, 11M Cache
Memory	32GB, 2666MHz, DDR4
Hard Drive	SSD 256GB + 1TB SATA 7200 rpm
Video Card	NVIDIA GeForce GTX 1080
Additional card	1Gbit NIC add-in card (PCIe- Intel)
Optical Drive	No optical drive
Keyboard	Dell USB, AZERTY or QWERTY
Mouse	Dell USB mouse
Warranty	3 years, ProSupport and Next Business Day On-Site Service

\* Compared to C4 Dynabytes on PDF 720 dpi, RIP time only, with V11.2