

Version 2.8.5 | September 2022

System Requirements

✓ If installed on a 64-bit Windows endpoint (physical endpoint or VM) . . .

NOTE: Do NOT install Command Center on a shared virtual desktop or VDI

- A minimum of 4-cores for 100 endpoints or less, per job, 100 concurrent scans/remediations.
- A minimum of 8-cores for 500 endpoints or less, per job, 100 concurrent scans/remediations.
- A minimum of 16-cores for more than 500 endpoints, per job, 100 concurrent scans/remediations.
- A minimum of 8GB RAM.
- A minimum of 2GB of Solid-State Disk (SSD) free disk space. Additional SSD disk space might be required depending on scan/remediation frequency; the number of endpoints; and the volume of logs, backups, and reports that will be stored locally on disk.

✓ If installed on an AWS EC2 instance . . .

- A 'Compute Optimized' instance, c*d.2xlarge (8 VCPU instance type) with attached NVME SSD for 100 endpoints or less.
- A 'Compute Optimized' instance, c*d.4xlarge (16 VCPU instance type) with attached NVME SSD for 500 endpoints or less.
- A 'Compute Optimized' instance, c*d.8xlarge (32 VCPU instance type) with attached NVME SSD for more than 500 endpoints.
- A minimum of 8GB of RAM.



Copyright © 2022 SteelCloud LLC

The following protected technologies are covered in this document:

Patents 9853990, 10044742, 9367699, 9313040, 10341303, 9954900, 8990559, 10880171