

Virtual Cloud Service Appliance (CSA)

Managing your users and devices efficiently anytime, anywhere is critical. And as remote workforces grow, you must be able to support more of your employees working remotely, off your network. Your IT team needs the capability to deploy software and troubleshoot issues.

We understand you need a seamless and secure experience managing devices on and off-network. Ivanti can help you extend your current endpoint management software easily with our virtual Cloud Services Appliance (CSA). It lets you inventory, patch, deploy software, and troubleshoot remotely without investing in hardware.

A Seamless and Productive Integration

Ivanti's virtual Cloud Service Appliance was designed from the start to deliver a smooth, secure experience connecting with and managing your off-network devices. Integrated with Ivanti's endpoint management software, the CSA communicates with the agents so admins can manage their off-network devices just like they manage any other device. Employees don't notice the CSA and it reduces the strain on VPNs.

Leverage the CSA's Capabilities to:

- Keep remote users and devices secure – Patch systems with the latest updates
- Keep users productive – Deliver software and IT services and troubleshoot remotely
- Keep track of devices – Inventory all your devices on and off your network



Already Have an Ivanti CSA?

Current customers with an Ivanti CSA can deploy additional CSAs to help keep up with their growing remote workforces and balance IT workloads. Quickly scale the capability to deploy software and troubleshoot issues remotely.

- Add multiple CSAs so you can scale with your organization's needs
- Each additional CSA can provide capacity for approximately 3,500 devices

Included in All UEM ELAs!

Ivanti CSAs are included in all UEM ELAs, helping you manage all devices on and off-network right out of the box.

Learn More



[ivanti.com/contact](https://www.ivanti.com/contact)

Copyright © 2020, Ivanti. All rights reserved. IVI-2399 05/20 MM/BB/DH