

A Local Workspace to Isolate Risky/ Sensitive Activities

Hysolate has reinvented how an isolated virtual environment is instantly deployed on a user's endpoint and remotely managed from the cloud.

With Hysolate, you can "split" your endpoint into two separate and isolated zones

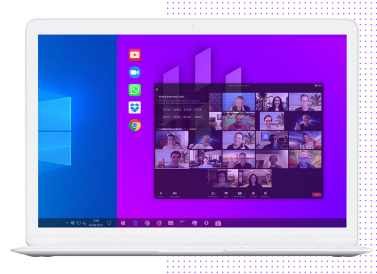


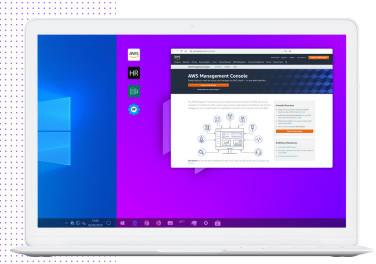
With Hysolate VM-based isolation, whatever happens inside the VM cannot affect the underlying OS. Hysolate keeps applications and data completely separate between the user's host operating system and the Hysolate Workspace.

Companies Use Hysolate to:

Isolate Risky Activities

- Isolate the risk of incoming malware and other malicious content
- Improve employee productivity with more IT-Freedom
- Empower developers with a robust sandboxing environment





Isolate Sensitive Activities

- Extend "Zero Trust" to the endpoint
- Isolate access to privileged corporate systems and data
- Isolate corporate access from 3rd party endpoints

The Hysolate Workspace



Takes VM-based security to the next level

- Protected against screen and keystroke capturing
- Has fine-grained networking, clipboard, and peripheral security controls
- Has built-in full disk encryption and remote wipe support



Simple and Seamless User Experience

- Implemented as an integrated desktop on the user's endpoint
- Automatically redirects apps, websites, and files to the correct zone
- Supports any user app as-is, including video conferencing



Runs locally on the endpoint but managed from the cloud

- Takes minutes to deploy on endpoints
- Stays always up-to-date, without requiring separate
 OS patch management
- Centrally controlled via an enterprise-grade cloud service



Forget Everything You Know About Local Virtual Machines



Easy and Seamless Deployment

Hysolate Workspace is deployed using a lightweight installer and uses advanced Windows technologies to create a VM with a pre installed operating system. This eliminates the need to deliver, and consequently manage, an operating system.



Rich Manageability from the Cloud

Workspace is fully managed using the multitenant Hysolate Management. The console allows administrators to design fine grained policies and assign them to Workspace users, pre install apps, as well as to granularly monitor user and endpoint activity.



Comprehensive Security Controls

Hysolate provides powerful, policy driven security controls. This includes a fully fledged IP/domain-name firewall, fine grained clipboard (copy/paste/file transfer) policy and USB / Webcam / Printer security controls.



Native User Experience

Hysolate workspace provides a truly local user experience that doesn't depend on the network conditions and can be used even when offline. The Workspace environment looks like a separate desktop on the same PC.



This is exactly what we needed: a separate zone to do our company tasks without seeing any performance impact

IT Manager

Crypto Exchange company

Endpoint Requirements

Software

- Windows 10: Home, Pro, or Enterprise edition [the Education edition is not supported]; 64-bit; version 1909, 2004, or 2009 [20H2]
- UAC [User Account Control] enabled
- Virtualization technology enabled in BIOS/UEFI: [Intel] VT-x and VT-d; [AMD] AMD-V and AMD IOMMU
- Any modern browser

Hardware

- RAM: 8GB or more
- Recommended CPU: Intel Core i5 [or equivalent] or above

