

Secure Contractors' Access to Your Development Assets

Are you utilizing a VDI foundation that is geo-located away from large cohorts of offshore contractors? Is your development environment capable of running on a VM? If the answer to both is “yes” - then Hysolate may be a good fit for your needs.

Organizations face multiple challenges when they are required to grant access to contractors to the organization's development networks, servers, source code, and to other sensitive assets:

1

Contractors often bring their own devices, where they install various applications and potentially risky software. The contractors usually don't join the organization's domain, install the corporate security software, or let the security team monitor their OS. Allowing these untrusted devices access to sensitive development assets poses a potential security threat.

2

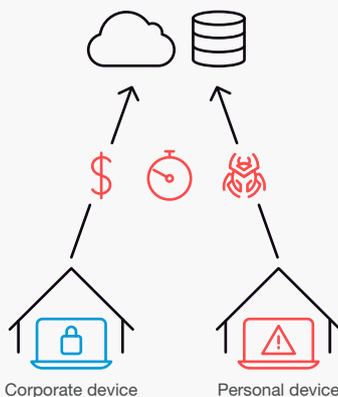
Contractors are often required to access development environments for a limited duration. It's often a challenge for the organization to track and remove sensitive data, such as source code, that is stored locally on the contractor's device but that should no longer be in the hands of the contractor.

3

Contractors sometimes work for multiple organizations simultaneously. With no clear barriers between the multiple development environments, sensitive corporate data may get mixed between these environments.

4

Complex development environments require specific applications and tools to be installed. Installing these correctly may be time-consuming and costly. Sometimes, due to conflicts with other software and leftovers being installed on the device, these environments may be unpredictable and behave differently than expected.

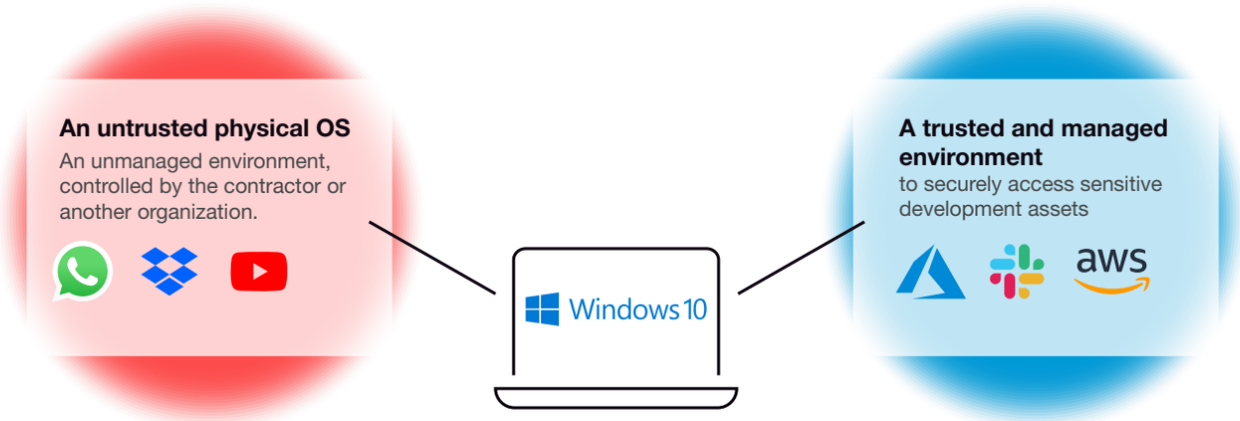


To allow contractors to access development assets securely, and work in an efficient and predicated manner, organizations can either invest significant resources and effort in purchasing and shipping corporate devices remotely or use VDI and DaaS to let contractors connect remotely from their personal devices.

Typical aftermath is that contractors are less productive due to various issues - such as poor user experience and response times, not being able to work offline, and not being able to work efficiently without administrative privileges.

There's a better way to enable remote contractors to access your development assets

Hysolate's Isolated Workspace-as-a-service (IWaaS) is a locally deployed hyper-isolated virtual environment that provides users with the best possible intersection between user experience, compliance, and security. IWaaS is designed and built to spin up instantly on any Windows 10 computer and is managed, at scale, from the cloud. This, as a result, makes it easy to instantly provision remote development environments for contractors, splitting the physical device into two environments:



The results

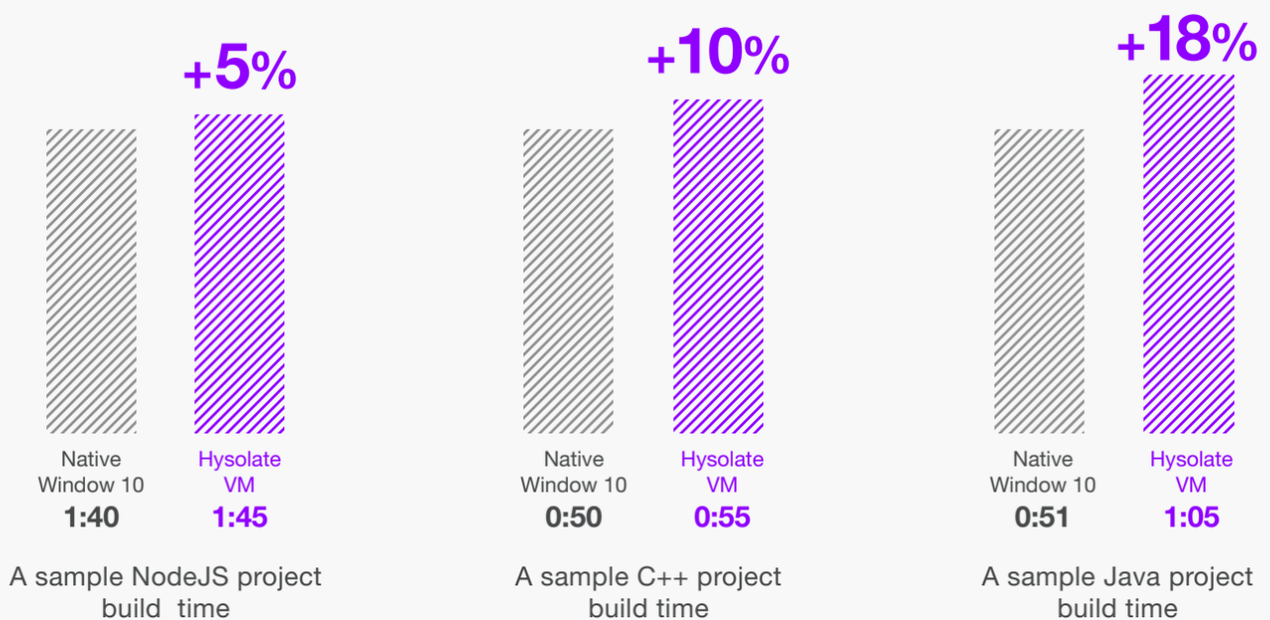
- No access from untrusted, unmanaged, and unmonitored environments to sensitive development assets.
- No sensitive data is left on unmanaged devices beyond the time required.
- No accidental or intentional transfers of sensitive data to unmanaged or unmonitored environments.
- No costly provisioning and setups to reach predictable environments.

Benefits

- Replace a 2-device solution with a single device.
- Instantly provision productive environments to remote contractors.
- Easy and quick onboarding and offboarding experience, including remote wipe of the data on the device.
- Ensure development assets are accessed securely from trusted and managed environments.
- Use clean and always predictable development environments.
- Never worry about sensitive data getting into the wrong hands, or being left untracked on remote devices that you can't control.
- Provide a real native experience, with great performance, zero network latency, and offline work support.

Development Build Case Studies

Tested on Windows 10 20H2, Intel i7 CPU, 16GB RAM, SSD



About Hysolate

Hysolate is the isolated workspace innovator, bridging the gap between enterprise endpoint security and user productivity. Hysolate is the first solution that lets you easily create Isolated workspaces on corporate and non-corporate devices, in minutes, and manage them from the cloud.

Companies use Hysolate to: (1) protect their corporate devices with an isolated workspace for high risk activities, and (2) secure corporate access from unmanaged devices with a strong, VM-based, isolated workspace. Hysolate is backed by Bessemer Venture Partners, Innovation Endeavors, Team8 and Planven Capital.



GET STARTED