

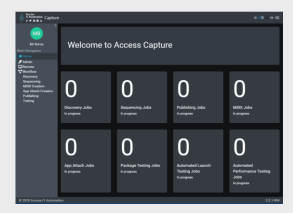
Automate Your Windows Virtual Desktop App Enablement From Beginning To End With Access IT Automation

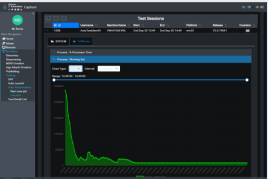
Accelerate Your Windows Virtual Desktop Adoption By Simplifying Your App Management From Discovery, Creation, And Digitally Signing To Testing

To take full advantage of the benefits that come with adopting Windows Virtual Desktop, organizations must fulfill certain prerequisites, e.g., applications must be suitable and digitally signed and therefore trustworthy and secure.

Access Capture is an API-driven application packaging and testing solution that allows enterprises to not only significantly simplify but also to accelerate this process by automating it end-to-end using smart workflows.

- Discovery & Suitability. Use Access Capture to automatically discover your
 applications before running them through thorough suitability screening with
 Access AppScan within minutes. This will detect any components or objects
 (such as shortcuts, drivers, and similar) that might make an application a nonsuitable candidate.
- Creation, Conversion, Digital Signature. Any suitable applications can be
 automatically created or converted into MSIX or app attach Virtual Disk format.
 As part of the creation process, Access Capture will allow you to digitally sign
 your applications. This way, you can centrally store and manage all your digital
 signatures enterprise-wide.
- Testing & Performance Tracking. Once signed, you can automatically install the app(s) onto your Windows Virtual Desktop to test it in a production-style environment through Intune delivery. In addition, Access Capture tracks and captures all the performance details which is very useful for maintaining a healthy, high-performing environment.





Access Capture Integrates Into Existing Technology Stack Using APIs

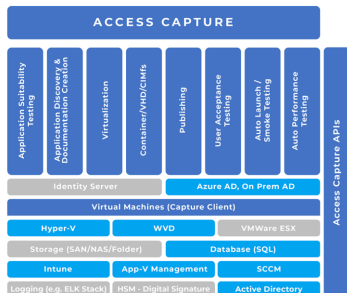
Although customers have the option to use a UI, most customers appreciate the flexibility and deep integration Access Capture provides using APIs.

The solution provides automation using smart workflows across the entire application enablement process starting with discovery and suitability testing and going all the way to deployment, testing, and performance tracking.



Authentification
Virtual Machines
Hypervisor
Storage
App Delivery

Access Control



End-to-End Application Enablement



Discovery & Suitability Testing

Simplify your application discovery and suitability testing to determine which apps are suitable MSIX candidates for WVD (using Access AppScan & Access Capture Discovery module).



Creation & Digital Signatures

Automatically create or convert apps into MSIX, AppAttach Virtual Hard Disk (VHD), and CimFS format and digitally sign them. In addition, centrally manage your digital signatures.



Testing & Performance Tracking

Once it is signed, Access Capture installs your app as an MSIX or AppAttach container inside a Windows Virtual Desktop to ensure it works as expected and even tracks its performance.

The benefits of using Access Capture for Windows Virtual Desktop

40% Cost Savings & Overhead Reduction

Automate your entire application packaging and testing end-toend and achieve, on average, 40% cost savings by reducing your overhead. After the initial savings, you continue to minimize costs and efforts as all relevant data, files, and assets (e.g., digital signatures) can be centrally referenced.

Significantly Accelerate Your Project Timeline

Speed is of the essence as IT teams struggle to keep pace with the velocity of technology change. With Access Capture, speed becomes your new super power. For example, you can easily test 100 apps for MSIX suitability in under 10 minutes.

Trial and Pilot Windows Virtual Desktop Now

In order to trial and pilot Windows Virtual Desktop, you need apps that are ready. Instead of having to wait in lockstep with vendors to catch up, Access Capture allows you to test for and convert suitable applications today — giving you a head-start.

API-Driven & Module-Based = Fully Flexible

Because Access Capture is a fully API-driven, module-based solution, it can be integrated into any workflow system to be fully API driven. In addition, it is entirely modular based, so you can keep your technology stack and budget to a minimum. This together translates into a huge benefit for our customers.

Know Which Applications Are Suitable - Right Away

Don't waste any computer time doing a conversional creation process of unsuitable applications. Access Capture checks for all default sign posts (e.g., does it have 16-bit files, shortcuts, drivers, or Java) that make an app non-suitable, so you can move quickly.

Future-Proof Investment

Access Capture is specifically designed to be a future-proof investment with its modular flexibility, Evergreen IT capabilities, and deep integrations into Microsoft and other cutting-edge technology on the market.

Learn more about how Microsoft and Access IT Automation work together to deliver a great enduser experience. Enterprises and large organizations around the world bring their existing technology investments to life by modernizing their application portfolio onto Windows Virtual Desktop using Access Capture.

About Windows Virtual Desktop

Windows Virtual Desktop is a comprehensive desktop and app virtualization service running in the cloud. It's the only virtual desktop infrastructure (VDI) that delivers simplified management, multi-session Windows 10, optimizations for Microsoft 365 Apps for enterprise, and support for Remote Desktop Services (RDS) environments. Deploy and scale your Windows desktops and apps on Azure in minutes and get built-in security and compliance features.

About Access IT Automation

Access IT Automation is a wholly-owned subsidiary of Access Computer Consulting PLC. For over 20 years, we have been providing IT consulting and recruitment services to enterprises around the globe. Designed for strategic-minded IT managers and executives who seek to increase the velocity and agility of their IT organizations, Access IT Automation is the proven enterprise automation solution that helps you automate thousands of tedious, manual tasks while driving change at the same time.

For more information, visit $\underline{\text{http://www.accessitautomation.com}}$.

Or, request a demo today.