

# Evergreen



Get current and stay current with automated apps testing for Windows at scale

Migrating your applications to the latest version of Windows 10 is now more accessible and safer with the Evergreen solution.

Windows 10 operating system is a streamlined resource for companies to have improved configurations and work with various additional tools. However, not everyone is ready to migrate and with just a few clicks, migrate and demolish the stable system they have used for a number of years. Conflicts between systems and already installed applications on company devices create significant barriers to implementing the new system. End users are not always skilled in the possible outcomes of the migration.

Evergreen allows you to check your portfolio readiness for migration to the new version of Windows 10 without the need for additional knowledge and skills in this area.

## BENEFITS TO YOUR ORGANIZATION



Reduced Costs

Feedback from Evergreen shows you quickly how many applications have not passed testing leading you to make informed decisions on further migration steps.



Automated process

If the application is unable to work with the framework of the new environment, this allows you to create an action plan to avoid systems failures.



Mass testing

Applications can be tested together to check compatibility with other applications in your working environment.



## Key Product Features

### Easy to use

The way Evergreen works is quite simple; you upload the necessary software (raw application or ready-to-deploy package) to the prepared virtual machines. No need to create or maintain your own testing environment. As soon as Microsoft release new builds, Apptimized will send out email notifications letting you know the downloadable auto-generated report of testing outcomes is available. This will give you all the relevant information you will need before releasing the new build across company devices. This unique technology will start saving you money quickly and replace the need for testing technicians.

### Individual approach

We create a unique script for each individual application that is relevant specifically for your company. There are no requirements for applications, we are ready to work with various formats provided by the vendor software. While standard checklists may miss important components of the program, the individual scenario will work out the individual case exactly. Giving you a clearer picture, which is approved by a specially created and unique test case.

### Record once, play back forever

During the recording of the test script, all actions will be automatically recorded and available for additional editing. This can now be run on new versions of Windows and the new release of the application. Once the test script has completed its run time against the selected platforms, you receive notification of how successful the application was verifying its status and how it performed with test results available for review.

### Custom reports

The ability to customize a document template allows it to be tailored to the company's internal documentation standards.

### Create a testing environment in a minute

No longer a need for a testing team to manage the full testing cycle of your applications. Using several virtual machines in parallel, multiple testing scripts can be created, and dependent on complexity can take no more than 10 minutes per application. The resulting documentation are generated in both HTML and PDF, with all steps and additional comments from the tester are recorded.

### Easy access to the latest Windows build

Within 24 hours of new releases becoming available, these are ready for testing against. There is no need for you to independently monitoring the release Apptimized will notify you. Your applications can then be automatically tested against the new releases or depending on the settings within the project, you can predefine testing scenarios.

### Check and analyse

Test scripts developed on new versions will be available for analysis in the form of recorded actions and technical log files. This approach will allow you to understand and analyze at what stage of installing the software application or configuration settings the program crashed. In addition, we provide a report on application conflicts with Windows components.

### Cloud Virtual Machines

Application testing is available for both the virtual machines we provide and the Azure Virtual Machine, if used in the company's environment.