

Windows Virtual Desktop



The strongest virtual desktop experience – delivered on Azure

Get access to your desktop and your apps anywhere. With Windows Virtual Desktop you receive a cloud-based Windows 10 platform that supports 100% mobility and accessibility across Microsoft 365 apps. All WVD requires is an internet connection and a browser.

Windows Virtual Desktop (WVD) – from plan to operation

A virtual workspace with optimal security and big flexibility. The WVD platform offers effortless cooperation and security for your company's data. It is far cheaper to operate than Citrix/RDS solutions and it can be scaled up or down to fit your needs. WVD is also the right choice to include legacy apps in your cloud strategy.

PLAN Windows Virtual Desktop Roadmap

In the preliminary workshop we map out your current environment and define your business needs for a new cloud-based WVD-platform. We then outline everything in a roadmap report with clear priorities and recommendations.

BUILD Design and configuration

Based on the roadmap-report, the agreed platform is implemented, including any optional solutions and custom settings. Review and acceptance of the built platform.

MIGRATE Implementation and preparation

Commissioning of the new WVD-platform. Review and acceptance of solution.

OPERATION Windows Virtual Desktop Service

Operations service and maintenance of the new WVD platform.

WVD Roadmap	25.000,-
Implementation of timengo reference architecture	70.000,-
Custom settings and add. apps	By offer
Operations service	By offer

All prices ex. VAT.

A 360 approach to cloud

Windows Virtual Desktop is a part of timengo's Cloud Platform model.

Cloud Platform is a complete method for transitioning to a secure, cohesive and future-proof Microsoft Cloud based on Azure and Microsoft 365.

Through the four phases: plan, build, migration and operation, the method ensures that you get financial overview as well as a full transition plan for your cloud journey, supplemented by a broad range of Managed Services, that ensures effective operation, surveillance and maintenance of your Cloud Platform.