

Twain VDI

The real TWAIN application for standard A4 scanners for VDI environments



Twain VDI is the essential tool for interfacing via USB a standard A4 scanner to a virtual workstation within Citrix[®] or VMWare[®] environment, maintaning the same scan performances of a local client.

Twain VDI is:

- Based on TWAIN international technical standards
- Indispensable to interface standard A4 scanners on virtual machines
- Available for Citrix[©] and VMWare[©] environments
- Suitable for Thin Client models Windows Embedded or Linux based
- Upgradable with ScanRead VDI for a complete virtual scan solution

FEATURES

Twain VDI is a TWAIN data source developed to make possible the connection of a standard A4 scanner to a Thin Client within a virtual architecture, overcoming interfacing and network issues. With **Twain VDI**, the user can easily utilize any acquisition software, based on TWAIN virtual architecture, keeping on Virtual Desktop Infrastructure the same performances of a local network. **Twain VDI** is already available for Citrix[®] and VMWare[®] environments.

MAIN BENEFITS

Twain VDI permits to interface the scanners base within virtual infrastructure, as fast as on traditional architecture. With **Twain VDI**, the scanners base can enjoy all benefits of VDI environments, in terms of organization and storing process. In addition, **Twain VDI** can be combined with ScanRead VDI, the universal scanner interface for check and standard A4 scanners, in order to have a complete virtual architecture solution to manage your whole acquisition process.