



Agile4PC transforms your PCs into flexible and managed devices

Pram Agile is the Agent for managing Windows endpoints. Used with the ThinMan centralized console implements remote control, profile's configuration distribution and user's graphical interface extended lockdown, to ensure uniform and secure access to Windows IoT thin clients and Windows PCs through the use of Agile4PC.

Manage your PCs with one tool, inside and outside the Microsoft domain

Agile4PC connects your PCs to the ThinMan management console to monitor, configure, distribute software and automate any operation. By using ThinMan you can search and view Agile workstations in a tree structure, quickly organize them into groups by customizing the management platform. All the management and configuration distribution activities can be run by managing your PCs outside the Microsoft domain.

Manage your PCs and access configurations to VDI

In addition to scheduling power on/off, configuration and restore of workstations, the access configurations to the remote infrastructures can be easily managed and distributed to the network PCs.

Manage Windows automatic updates

Thanks to Agile4PC and the ThinMan console it's possible to have maximum control and flexibility in the application of Windows updates, choosing whether, how and when to apply them by controlling them centrally according to the needs of your business and production processes.

Run software inventory

Through management with the ThinMan console, you can automatically detect all applications installed on managed Windows devices in your corporate infrastructure, obtaining an up-to-date inventory.

Deploy software installation packages and security certificates

Agile4PC devices can receive third-party software installations packages through a simple wizard included in the ThinMan management console. Agile allows also to distribute security certificates, avoiding the use of more complex Microsoft domain Group Policy.

Provide remote support

From the ThinMan console operators can launch remote support sessions to all Agile devices, without the need to resort to other external tools.

Interface customization and simplified user access

Agile4PC allows to replace the Windows desktop with a smart, configured and graphically customizable interface. Exclusive access to system parameters is reserved to the administrator, who may decide which configurations the user can access and block all undesired operations.

Implement desktop lockdown

Agile's various smart interfaces allow to improve the access workflow, limiting possible incorrect and accidental use or unwanted access to not necessary functions. In fact, it's possible to choose between different graphic modes that allow to find the right compromise between the optimal user experience and increasingly stringent device protection levels.



Block disk writing, multi-factor authentication and increased security

Agile4PC also helps to increase the corporate infrastructure's security through Microsoft Enhanced Write Filter (EWF) e Unified Write Filter (UWF) functions, by allowing the authentication management (in combination with ThinMan) and the activation of two-factor authentication modes. In addition, it allows to simplify and automate security through the ThinMan console.

Create your kiosks in a few seconds

With Agile4PC only 5 clicks are enough to create a customized full screen browser kiosk. From the information point to digital signage, you can create and control the kiosk in a simple and automatic way. The administrator can customize access to the browser, enabling or disabling the address bar and the navigation and search commands to the user.

Authentication via Wi-Fi networks

Through Agile4PC you can easily configure the access to the corporate Wi-Fi, distribute it to all endpoints and grant access to corporate resources.

SALIENT FEATURES

- Traditional Desktop Mode
- Desktop lockdown modes: Desktop, Multi-Apps, Single-App, Quick-App, Web
- Remote Support
- Automatic profiling of device groups or users through the ThinMan console
- Write Filter Manager (disk protection)
- Management of virtual and/or local resources (connections) and boot options
- Ability to manage Windows updates
- Wired and Wi-Fi networks
- Security certificates management
- Startup Manager (launch/block of applications in automatic start)
- USB devices management and blocking (including mass storage)
- Hotkey management
- Software inventory
- USB redirection
- User authentication management
- Desktop information customization
- Desktop graphical customization (organization logo, background, colors)
- User settings customization (time zone, display, sound, language and layout...)
- Possibility to enable the use of local/domestic Wi-Fi
- Charge and battery level indicator and system information (e.g. host name, IP...)

USER AUTHENTICATION METHODS

- Wi-Fi Login
- ThinMan Login
- ThinMan Smart Identity (with or without smart card)
- Imprivata Single Sign On (with or without smart card)

SUPPORTED INFRASTRUCTURES

- Citrix Workspace App: HDX, H.264, H.265, Microsoft Teams and Zoom optimized
- VMware Horizon: Blast, RDP, PCoIP, Microsoft Teams and Zoom optimized
- Microsoft Remote Desktop Services: Microsoft (MSTSC Client)
- Azure Virtual Desktop/Microsoft 365: Microsoft (MSRDC Client)
- Parallels Remote Application Server: Parallels RAS, standard RDP
- UDS Enterprise: Client UDS