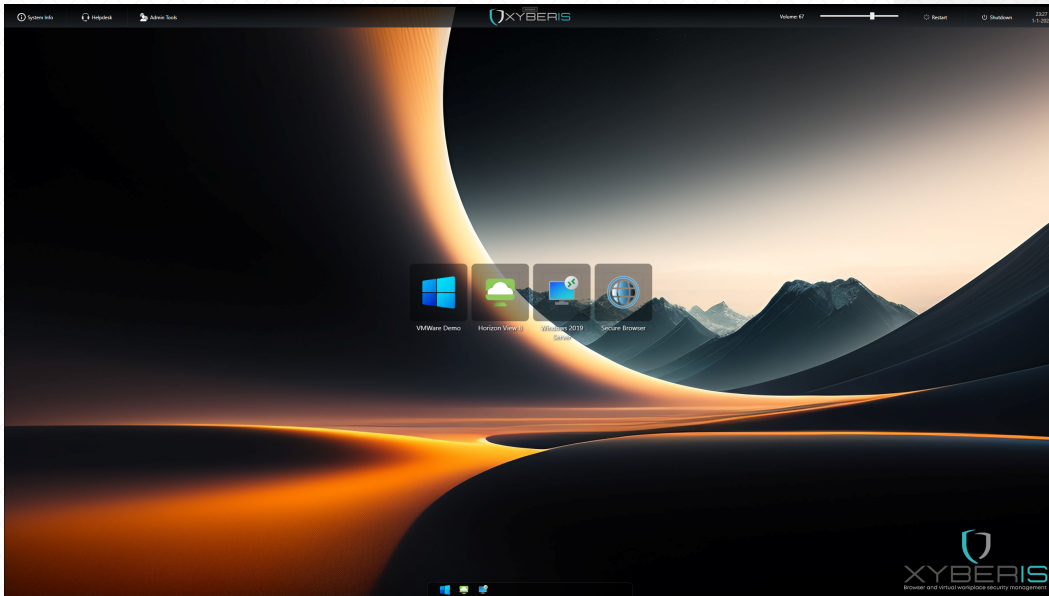




Workplace Portal

Gateway to a Streamlined Desktop Experience

Workplace Portal, a revolutionary software solution designed to transform and simplify your desktop experience. Developed to replace the traditional Microsoft Windows desktop, Workplace Portal offers a secure, customizable, and efficient environment tailored to meet your organizational needs.



Workplace Portal features up to four configurable tiles on the desktop. These tiles can be customized via a local configuration file or managed centrally through an HTTPS connection. Each tile can launch any Win32 application, including arguments, or open our built-in Secure Web Browser.

The Secure Web Browser is also designed with security in mind:

- No Address Bar: Users cannot navigate to unauthorized websites.
- No Scroll Bar or Tabs: Focus is maintained on predefined content.
- Restricted Context Menu: No right-click options to prevent unauthorized actions.

Access to designated websites is managed through a configuration file, ensuring that users can only visit approved URLs.

Easily toggle system information such as System Name, Computer Name, Serial Number, IP Address, and MAC Address. The Helpdesk Button provides users with instructions on how to contact IT support, ensuring quick assistance when needed.

The Helpdesk Button prominently features on the desktop, offering users instant access to IT support information. Whether they need to call, email, or follow specific instructions, users can quickly get the help they need without delay.





Workplace Portal

Administrative Control and Tools

Workplace Portal includes an Admin Tools Button that grants elevated access to the system for IT administrators. With the correct credentials, administrators can:

- Access Command Prompt (CMD), PowerShell, and Control Panel
- Utilize the INI File Generator to manage configuration settings
- Perform essential system maintenance and troubleshooting

Customizable Interface

Personalize the appearance of Workplace Portal to align with your corporate identity:

- Color Schemes: Customize the gradient and opacity of the top menu.
- Font Colors: Adjust text colors to match your brand.
- Logos and Wallpaper: Replace default logos and wallpaper with your company's branding.

This level of customization ensures that Workplace Portal not only enhances functionality but also reinforces your brand identity.

User-Friendly Controls

The intuitive top menu includes a volume slider for easy sound adjustments, as well as restart and shutdown buttons for straightforward system management.





Workplace Portal

Define Your Workplace for Security and Efficiency

Enhanced Security

Workplace Portal provides a secure environment by restricting access to designated applications and websites. This makes it ideal for scenarios where security is paramount, such as virtual desktop infrastructures (VDI) or secure web applications.

Streamlined User Experience

By replacing the traditional desktop with configurable tiles and a secure browser, Workplace Portal simplifies user interactions and reduces distractions, enhancing productivity.

Administrative Efficiency

Empower your IT team with tools and customization options that make managing and maintaining systems easier than ever. With direct access to system utilities and configuration settings, administrators can ensure that the desktop environment remains optimized and secure.

Customization and Branding

Reflect your corporate identity through extensive customization options. From colors and fonts to logos and wallpapers, Workplace Portal can be tailored to visually align with your company's brand.

Experience the Future of Desktop Environments

Workplace Portal is designed to provide a seamless, secure, and customizable desktop experience that enhances productivity and security within your organization. Transform your workspace today with Workplace Portal and discover a new level of efficiency and control.





Workplace Portal

Features and Benefits

Tile based workplace:

Users are confined to the configured sites and/or applications, eliminating the risk of navigating to unauthorized destinations.

Single Instance:

Prevents setting up multiple connections more than once and resource overload by restricting users from launching connections multiple times.

Built-in Secure Web Browser:

The built-in web browser emulates an application by excluding the address bar, scroll bar, and tabs. The website is displayed exclusively within a resizable application window.

Customize Your Top Menu for Ultimate Functionality

Effortlessly tailor your top menu to align with your corporate identity and preferences. You can highly configure the menu color, font color, opacity, items, wallpaper, and logos to reflect your company's style. Choose to display all, hide all, or select any combination of functional buttons on the top menu to achieve the desired functionality.

Administrator Tools

Provide IT Admins with direct access to the user's desktop by enabling tools like PowerShell and CMD to be executed with elevated privileges. The Administrator Tools offer access to various applications, including the Microsoft Edge web browser and Remote Desktop Connection. Additionally, the ini generator, also part of the Administrator Tools, provides a graphical interface for adjusting the configuration of the Workplace Portal.

System Information and Helpdesk

Essential system information, such as Computer Name, Serial Number, and IP Address, can be displayed on the user's desktop. Additionally, the top menu includes a Helpdesk button that shows a support message for the end user.

Volume slider:

A volume slider in the top menu offers convenient and immediate control over the system's audio output. This feature allows quick adjustment of sound levels, providing a seamless and efficient audio management experience within the VDI environment.

Central Management

Central Management is facilitated by specifying an HTTPS server address where the Workplace Portal configuration is stored. This configuration overrides the local settings and defines all parameters, including wallpaper, logos, and custom icons.





Workplace Portal

Technical specifications

Feature	Technical specification
Product Name and Version:	Workplace Portal version 23.12
Supported Platforms:	Windows 11, Windows 10, Windows 10 IoT Enterprise LTSC 2019, Windows 10 IoT Enterprise 21h1 x64, Windows Server 2022, Windows Server 2019, Windows Server 2016
Requirements:	.NET 4.8 and Microsoft Edge Webview2 Runtime
Rendering Engine (Web):	Chromium-based Webview2 version 1.0.2277.86
Supported (Web):	TLS 1.2, 1.3, JavaScript, CSS, HTML5, H.264, DRM, PCM audio, MP3, AAC, and much more
Modes:	Tile Based Desktop for up to four Web Browser or VDI Application connections (any combination)
Customization:	Color top menu (two color gradient) and opacity, custom wallpaper, custom logos, custom icons, font color, Volume slider (light/dark), and font color, System Info font color, Tile halo, opacity and font color
Central Management:	Central configuration management is available via an https connection
Direct IT Admin access:	Administrator Tools provide direct elevated access from the user's desktop offering several tools to make changes to the underlying operating system and applications (requires IT admin credentials)
Ini generator application:	A graphical user interface to open, edit and save the ini configuration file is available in the Administrator Tools
Helpdesk:	Helpdesk message configurable to support the user with the correct information
System Information:	Toggleable display of system information to show System, Computer Name, Serial Number, IP Address, and MAC Address
Settings:	Only via local configuration file, no settings available in web browser or workplace portal
Updates:	No automatic updates
License:	Perpetual license per device, excluding maintenance and support

