Kiosk Manager Overview

Last Modified on 10.16.25

Kiosk Manager is a collection of tools and configurations to customize and deploy single-purpose devices. Common use cases include kiosks, testing machines, digital signage, and shared workspace machines. Kiosk Manager uses profiles, which are saved collections of settings and configurations, that are deployed to the device or collection to achieve a desired state.

Kiosk Manager is available with Right Click Tools Enterprise. To add kiosk management capabilities to your current Right Click Tools account, reach out to our Customer Experience team.

Navigate to Kiosk Manager in your Configuration Manager console by right-clicking on a device or device collection and choosing **Kiosk Manager**.

- See Create & Configure a Kiosk Profile for information on adding a new profile and configuring its settings.
- · See Manage Kiosk Profiles for information on viewing, deleting, copying, importing, or exporting profiles.
- See Apply Kiosk Profiles to learn how to deploy profiles or remove them from devices.

NOTES:

- This tool completes actions using remote WMI.
- Passwords are stored within the Local Security Authority (LSA) process on the kiosk device to prevent compromised credentials.
- When Recast Agents are deployed to devices with a kiosk profile, the Agent automatically downloads all Recast
 licenses from your Recast Management Server, including Kiosk Manager licenses. This removes the need to reapply
 kiosk profiles to all devices upon license renewal. Without the Recast Agent component, you will need to redeploy all
 applicable kiosk profiles to your devices to store the updated license locally.

Kiosk Profile Storage Location

Right Click Tools with Recast Management Server. Profiles are stored in the RecastManagementServer SQL Database on the server where RMS is installed.

Right Click Tools Standalone: Profiles are stored on the device where the profile was created at C:\Users\User\AppData\Roaming\Recast Software\ManagementDB.sqlite

Looking for Kiosk Manager training? Enroll in our Recast Academy course!