**Phase 1: Core Integration (URI Schemes & Input)**

Custom URI Schemes

* Implement and register the tapeciarnia protocol in the Windows Registry (targeting HKEY\_CURRENT\_USER\Software\Classes for easy install/uninstall) to handle two specific formats: **1. MP4:** tapeciarnia:[https://...] and **2. Image:** tapeciarnia:[https://...]. The application will launch and immediately parse the command-line argument to set the specified wallpaper.
* Functional Windows Protocol Handler (tapeciarnia:)

Single URL Input

* Design and implement one primary input field in the main UI that intelligently accepts and validates both MP4 and image addresses (JPEG/PNG) from the user for manual application.
* UI Input Component with URL Validation Logic

Reset Settings Button

* Implement a prominently displayed button to instantly clear any active tapeciarnia settings, revert the desktop background to the default Windows image, and stop any running video or automation processes.
* "Reset Wallpaper" Functionality

Language support

* The application will be available in various languages. Translations will be in JSON format, which the user will be able to select; the default language will be the Windows system language. - The option to launch the application with Windows.

Icon Tray

* After closing the application, the app will disappear into the tray on the right side next to the clock.

**Phase 2: Enhanced User Experience (UX/Management)**

Hold and Drop

* Implement Drag-and-Drop functionality, allowing users to drop local MP4 or image files onto the application window to immediately set them as the wallpaper. This feature provides maximum speed and convenience.
* Drag & Drop Listener for File Paths

Smooth Wallpaper Changing

* Introduce visually pleasing transition logic (e.g., a subtle fade-in/fade-out effect) when setting a new wallpaper, whether triggered manually or automatically, ensuring a high-quality visual experience.
* Cross-fade/Smooth Transition Logic

Automatic Changing

* Develop a reliable scheduling mechanism that allows the user to define a source (e.g., a local folder or an API playlist) and an interval (e.g., every 30 minutes) for rotating the wallpaper without user intervention.