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# LUCIDITY PLUGIN FOR MILESTONE XPROTECT

## INSTALLATION AND USAGE GUIDE



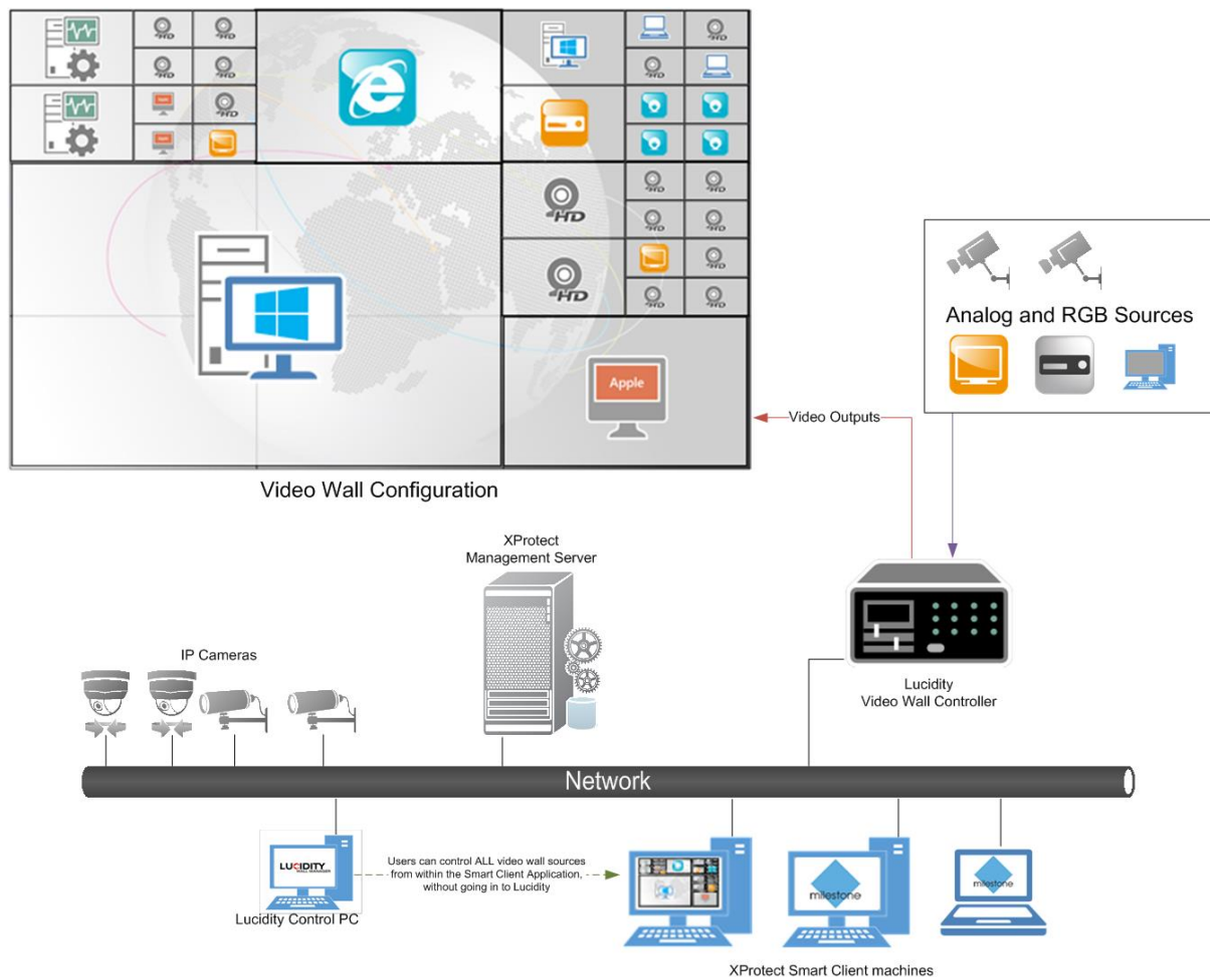
**PHILL WHITEHEAD**

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# About the Lucidity plugin

## Overview

The Lucidity Plugin for Milestone XProtect has been developed to give operators easy access to change content on the video wall, either by swapping sources or by changing presets, without giving them the access rights for the full Lucidity Wall Manager GUI.



## XProtect Smart Client Installation

The XProtect Smart Client plugin

1. Install the Lucidity Client on your local machine, and its pre-requisites as detailed in the Lucidity Installation Guide
2. Unzip the plugin to a location on your local machine
3. Copy the "LucidityVideoWallControl" folder and its contents on to the operator's machine(s) with the XProtect Smart Client Application installed
4. On the operator's machine(s) copy the folder, and its contents, in to

*"C:\Program Files\Milestone\XProtect Smart Client\MIPPlugins"*

If the install location of the Smart Client application has changed from its default location above then please copy it the MIPPlugins folder of the relevant location

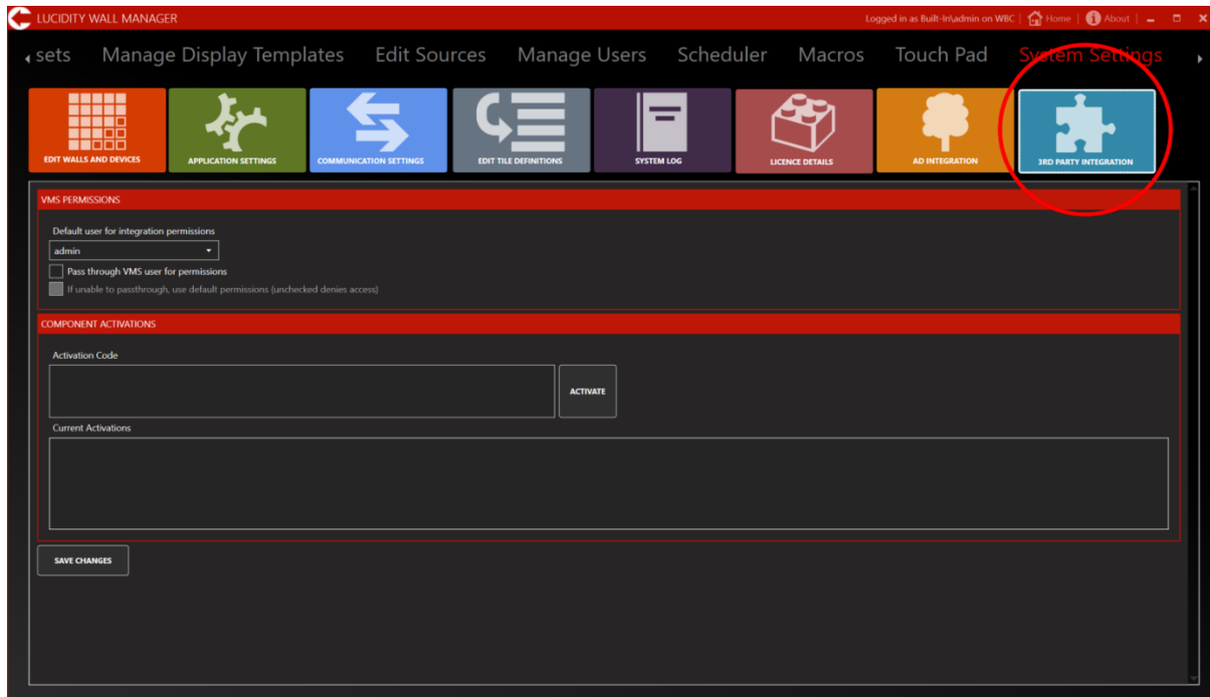
5. The plugin will be loaded the next time your Smart Client application is launched and will be available as a workstation tab

## Lucidity Wall Manager Configuration

The Lucidity Client is used to define what credentials are used for the XProtect plugin, options for this include static lucidity username, using built in Lucidity account, or authentication pass through from the XProtect Smart Client.

To configure the authentication settings of your plugin:

1. Login to Lucidity Wall Manager as an admin user
2. Navigate to System Settings > 3<sup>RD</sup> Party Integration



3. In the *VMS PERMISSIONS* section of the window you will see the options for default authentication

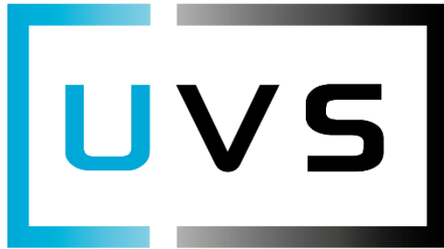
OPTION	USAGE
Default user for integration permissions	The built in Lucidity user, that will be used to allocate the permitted wall areas and sources within the plugin
Pass through VMS user for permissions	If selected, the XProtect Smart Client plugin, will pass through the logged in user and check the credentials based on a user matching within Lucidity. This user could be active directory / windows based, or a built in Milestone User. The username must match in Lucidity to operate correctly.
If unable to passthrough	If the option to pass through authentication is selected, and this option is also selected, the default user shall be used whenever a matching user is not available within Lucidity. If this option is not selected, the user will not be granted access to change content on the Lucidity Video Wall(s)

4. Click "SAVE CHANGES"
5. Restart your XProtect Smart Client for the changes to take effect

## Contact Information

Lucidity Wall Manager and the Lucidity WBC Video Wall Controller range is supported and developed by Ultimate Visual Solutions Ltd in the UK.

For assistance with any of the Lucidity range of products you can contact Ultimate Visual Solutions Ltd direct.



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