

# **Color Detection Server**

#### Overview

The Color Detection Server monitors computers for color changes in order to automatically trigger alarms, improving response times and enhancing productivity in control room environments.

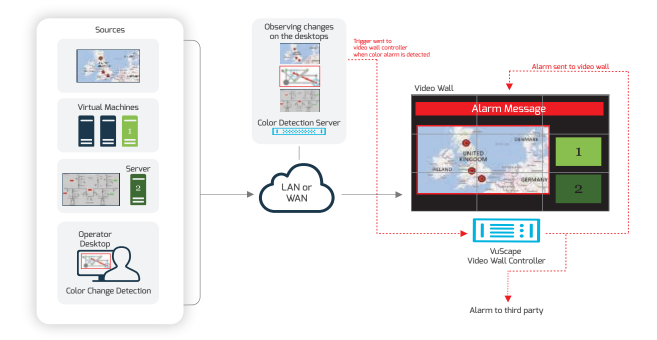
The Color Detection Server automatically analyzes computer screen images on desktops or video walls for color changes, without requiring any integration with the computer's applications. It is able to monitor up to 50 points simultaneously on a single



computer screen or video wall, regardless of the number of applications. Furthermore, a single Color Detection Server can monitor up to 25 computer screens or video walls, yielding the ability to monitor hundreds of points. Color changes are common in SCADA or other control room applications, where indicators are displaying the status of situations, machines, contacts, etc. With the Color Detection Server, signals can be automatically detected to inform operators quickly so they can react appropriately.

#### How it Works

Detection points are defined by an array of pixels. Each point is defined by a color change specification (e.g. green turns to red) that shall trigger an alarm or an event. Once an alarm/event is triggered, a command is sent. This command may launch a layout or a scrolling message on the video wall or perform an action on another device like locking a door or sounding an alarm.



#### Diagram: Color Detection Workflow



### **Background Analyses**

While operators perform their daily tasks, the Color Detection Server is constantly analyzing signals in the background. Only when a signal or an event is detected, operators get a notification or the signal is automatically displayed on the operator display or video wall. When working with a large number of signals, this background analysis simplifies control room operations and improves the visual workspace of control room operators.

### **VNC Software Capture**

Each PC that needs to be analyzed, requires a VNC/capture server installed that can be integrated to detect color changes. The Color Detection Server can process up to 25 VNC sources simultaneously.

#### **Features**

- Monitor up to 50 points per screen or video wall
- Monitor up to 25 computers or video walls
- ✓ Adjustable color changes (e.g. red to green)
- Monitor and analyze color changes on pixel arrays
- Trigger individual alarm per monitoring points
- Send commands to API of VuWall products and define scripts to visualize these alarms
- Send commands to 3<sup>rd</sup> party devices or relay contacts
- ✓ Powered by VuTrex<sup>™</sup> technology





Color Detection Server

## **Technical Specifications**

Product Name	Color Detection Server	
Part Number	VW-ColorDetection-Server-1U-2	VW-ColorDetection-Server-1U-R-2
Enclosure	19" 1RU	
Power Supply	Single	Redundant
Power	100 to 120 VAC or 200 to 240 VAC, 500W	
Operating Temperature	10° to 35°C / 50° to 95°F	
Supported Sources	Up to 25 VuWall VNC sources	
Operating System	Windows 7, 10 and Linux	

VuWall Technology Inc. 181 Hymus Blvd., Suite 301 Montreal, Quebec H9R 5P4, Canada T +1 514 505 4436 VuWall Technology Europe GmbH Birnenweg 15 72766 Reutlingen Germany Tel: +49 7121 766620 **Control what you see.** www.vuwall.com sales@vuwall.com



© 2022 VuWall Technology Inc. All rights reserved. VuWall reserves the right to change specifications without notice. VuWall product names are registered trademarks of VuWall Technology Inc. in Canada and other countries.Version 3.0