

# SureStream

PRODUCT BRIEF VEGA SYSTEMS INC.

April 2020



#### Contents

Table of Figures   2	2
Document Revision	2
Introduction	3
Architecture	3
Features6	3
Low Latency Video6	3
Support for both Multicast and Unicast stream6	3
GPU rendering6	3
Robust to Management Server and Recording Server Failures	3
Authentication	7
ONVIF profile S camera support	,
PTZ support7	7
Playback7	7
Multicast IP and port configuration	7
Licensing	7
XProtect Compatibility	7
Summary 8	3
About Vega Systems Inc	3



## Table of Figures

Figure 1: SureStream Concept	4
Figure 2: SureStream Architecture	4
Figure 3: SureStream Management Client Interface	5
Figure 4: SureStream Smart Client Viewer Set Up	6
Figure 5: SureStream multiple viewers, PTZ control	6

## **Document Revision**

Version	Date	Remarks
1.0	4/2018	For Release 3.0
2.0	9/2018	For Release 4.0.2
3.0	4/2020	For Release 6.0.3



## Introduction

At video surveillance installations, any live video loss is a security loop hole.

Zero live video loss depends on many components, some beyond VMS's control – camera, network, monitors, power supply etc. However, the VMS needs to ensure that the cause for loss of live video should not be due to VMS's components.

In XProtect, availability of live video at a Smart Client depends on the proper functioning of the XProtect recording server. Failure of this component results in loss of live video. While mitigation strategies exist to handle its failure, all need additional hardware investment and cannot provide ZERO live video loss.

SureStream is the only plugin solution for XProtect, that enables all Smart Clients, once authenticated, to start and receive low-latency multicast streams directly from cameras, bypassing recording servers. Recording server failure has no impact on live video. Un-interrupted live video is only dependent on non-VMS components.

## Architecture

SureStream consists of MIP plugin components that reside in the Management Server and in each Smart Client.

The management server component and its associated front end in the management client, provide a way to:

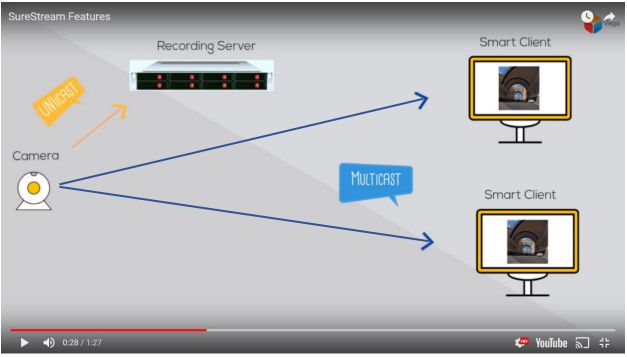
- 1. Scout the network to find ONVIF S multicast compatible cameras.
- 2. Configure multicast parameters on each of these cameras.

The Smart Client SureStream component enables the end user to start/receive multicast streaming from one or more compatible cameras that the user is authenticated to access.

Playback for each of these cameras is sourced from the corresponding XProtect Recording server.

Figure 1, Figure 2 depict concept and architecture. Figure 3, Figure 4 and Figure 5 depict the Management Client and Smart Client interfaces of SureStream.





#### Figure 1: SureStream Concept

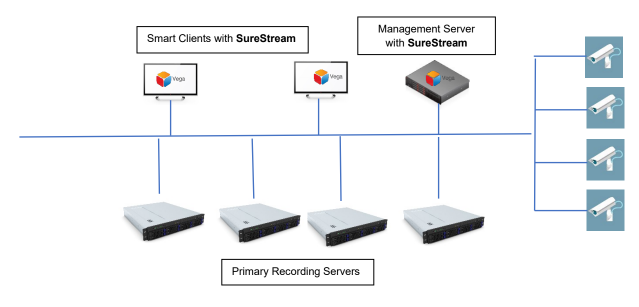
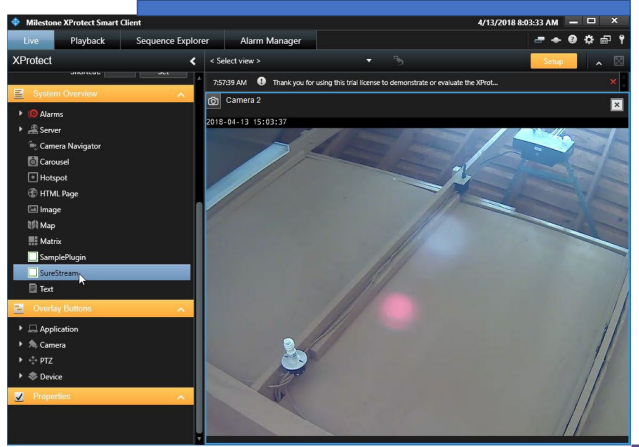


Figure 2: SureStream Architecture



Alestone XProtect Management Client 2020 R1 Edit Wew Action Tools Help			- a
9 0 ◆ 前			
Avigation • 0 X Comeras	<ul> <li>O SureStream Information</li> </ul>		
Remote Connect Services	Available Carsona(s) (1)	Selected Camerala (3)	
Avia One-click Carrers Con	- Peloo D6230L (172,16.0.5) - Carrera 1	AVIS MIS013 PTZ Done Network Carrera (172.16.0.4) - Carri	
Servers	The second	- AXIS M7014 Video Encoder (172.16.0.14) - Canera 2	
d Recording Servers		Dahua IPC-HFW4431R-Z (172.16.0.6) - Canera 1	
Failover Servers			
1 Mobile Servers			
G ON//F Bridges		$\rightarrow$	
E 👰 Devices			
Mab Cameras			
Microphones			
C Speskers		<del>~</del>	
🐨 Metadata 🛷 krput			
		<b>←</b> <i>u</i>	
Clert			
- Strart wall			
Ciew Groups			
- Smart Client Profiles			
Management Client Profiles			
S Matrix			
Rules and Events		< >>	
🔁 Rules	+	ti	
Time Profiles			
Notification Profiles	Q	Q	
User-defined Events     Analysios Events	() → <b>U</b>	٠	
Generic Events			
Security	S OK E Office Profile zoue Time zoue M Not OW/IF		
Roles			
Basic Users	Multicast IP address / Range 239, 192, 10, 10	te 239.192.10.20 (Fange: 239.0.0.to 239.255.255.254)	
System Dashboard	Multicast Port 10000	(Range: 1024 to 55535)	
- Current Tasks		(Hange : 1024 to 55535)	
System Monitor	Brable Overlay		
System Monitor Thresholds	Smen Type O Unicast O Multicast @		
- 2 Evidence Lock	Shari iyo Unicat U Naticat (#)	Läher	
Configuration Reports			
Server Logs			
Access Control			
I G Transact			
Transaction sources			
. Alams			
MP Puoles			
B B RMF			
B AME 4am			
E SureStream			
Carreras			
*			
avigation Federated Site Hierarcity			





С



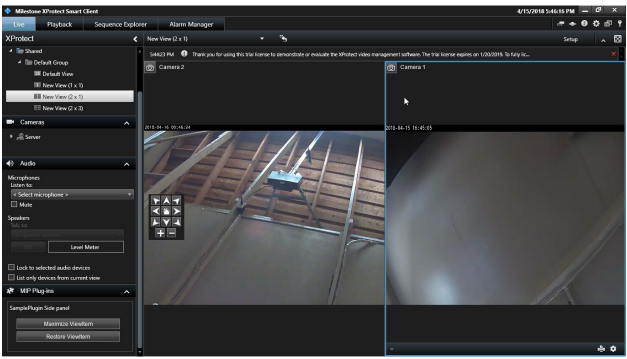


Figure 4: SureStream Smart Client Viewer Set Up

Figure 5: SureStream multiple viewers, PTZ control

## Features

#### Low Latency Video

The live video displayed by SureStream has lower latency compared to video sourced from a recording server.

#### Support for both Multicast and Unicast stream

SureStream supports both multicast and unicast direct streaming from the camera. Unicast can be used in networks that do not support multicast transmission.

#### **GPU** rendering

Through its native support for GPU rendering, SureStream supports 4K videos.

#### Robust to Management Server and Recording Server Failures

Live video has zero loss even when all recording servers and the management server fail.

σ



#### Authentication

User authentication is integrated to XProtect Authentication. Only users allowed by XProtect to view/playback/ptz control a camera are allowed by SureStream to view/playback/ptz control the same camera respectively.

### ONVIF profile S camera support

All cameras that implement ONVIF S profile with multicast are supported by SureStream. SureStream automatically identifies such cameras added to XProtect.

### PTZ support

SureStream provides ONVIF based PTZ control and an interface to pan/tilt and zoom PTZ cameras.

#### Playback

SureStream playback integrates with the native XProtect playback functionality.

#### Multicast IP and port configuration

An easy to use interface is provided to batch-set multicast streaming parameters for cameras added to XProtect.

#### Licensing

SureStream licensing is MIP integrated.

#### **XProtect Compatibility**

SureStream is tested with XProtect Corporate 2020 R1.



## Summary

SureStream is the only plugin solution for XProtect, that enables all Smart Clients, once authenticated, to start and receive low-latency multicast streams directly from cameras, bypassing recording servers. Recording server failure has no impact on live video.

## About Vega Systems Inc.

Vega Systems Inc., provides innovative MIP plugins that add unique capabilities to XProtect. We help Milestone resellers worldwide, offer differentiated XProtect solutions. For more information, visit: <u>https://www.vega25.com/surveillance</u>.