

HIGHLY SCALABLE AND FLEXIBLE

SUITABLE FOR FIXED, PORTABLE AND MOBILE INSTALLATIONS

ONLINE AND OFFLINE STORAGE

SUPPORT FOR ANALOGUE AND LEGACY CAMERAS

IP BASED PASSIVE STREAM RELAY

MULTI-LEVEL LOGS AND ACTIVITY MONITORING

VIDEO STREAM SEARCH WITH IMPORT AND EXPORT



SciFlair Ltd Unit 18, Apex Court Woodlands Lane Bradley Stoke, BS32 4JT United Kingdom

Tel: +44 (0)117 313 7585 Fax: +44 (0)117 313 7584

Email: info@sciflair.com

http://www.sciflair.com

VIDEO MANAGEMENT SYSTEM







SciFlair Video Management Software (SVMS) is developed to manage large number of IP video streams coming from Micowave, WiMax, WiFi, Satellite, GSM, Ethernet and Fibre channels.

SVMS offers a human centric and simple graphical user interface to interact with number of software modules which perform the task of video storage, stream distribution, decoding, PTZ control, import export and many other associated functions. Depending upon the scale of installation, each module can be installed on a separate server or many can be combined to suit specific needs.

SVMS is developed such that it is equally applicable to offer offline video management on primary sites using portable processing servers. It can be deployed on a fixed, mobile and portable infrastructure.

SVMS accepts ONVIF compliant cameras as well as legacy units which can be integrated to offer seamless interaction. SciFlair Axino IOT modules can be added to the system to implement more advanced features like asset tracking, remote power control and wireless integration.

KEY FEATURES:

- 1. Highly scalable and modular architecture.
- 2. Suitable for fixed, mobile and portable installations.
- 3. Simple graphical user interface
- 4. Online and offline storage functions.
- 5. Live and recorded stream distribution.
- 6. Role based user management.
- 7. IP based passive stream relay.
- 8. Video stream search with import and export
- 9. Extended camera controls in addition to ONVIF PTZ controls.
- 10. Analogue and legacy camera integration.
- 11. Multilevel logs and activity monitoring.