

# icomply and Wavestore

## See the big picture



icomply supports full Software Development Kit (SDK) integration to Wavestore's video management software (VMS) ensuring smooth, seamless interoperability between two 'best of class' solutions.

### The Solution

For high security and mission critical environments, Wavestore's customers can capitalise on the advantages of utilising an icomply PSIM platform which creates a seamless control room environment to efficiently monitor and control all systems within their security infrastructure and manage an effective response to any incidents, from a single screen. Cause & effect triggers and KPIs of incidents, allow multiple facets of security systems to be interfaced to the common icomply platform.

### Who are icomply?

icomply is the UK software developer of V-TAS Pro, a centralised PSIM (Physical Security Information Management) platform which provides integrated solutions for critical national infrastructure (CNI), government, retail and transportation applications. Over the last fifteen years the company has continually expanded its integration portfolio which now includes several hundred OEM technologies. The objective is to enable a wide range of security applications, such as video surveillance, intruder and fire alarms, access control, lone worker and guard tour,

as well as building management systems, to connect concurrently on a common interface.

### Wavestore VMS and icomply interoperability

By providing a common interface, icomply enables customers to migrate from older and unsupported VMS solutions to Wavestore, providing the opportunity to extend the life of existing analogue systems, whilst capitalising on the benefits offered by the latest generation of high definition and 360 degree IP cameras.

The interaction possible between Wavestore VMS and icomply's V-TAS Pro, platform means that systems integrators can provide their clients with all the benefits of deploying a PSIM platform to create a highly efficient control room environment to effectively monitor and control all systems within their security infrastructure.

Wavestore's Linux based open platform VMS is able to simultaneously record images captured by combinations of analogue, IP, megapixel, HD, HD-SDI and 360 degree cameras. Users have therefore the option to continue to use existing analogue cameras at one location, whilst capitalising on the benefits offered by the latest generation of high definition and 360 degree IP cameras at other sites.