

Wavestore integrates...

Tattile Automatic Number Plate Recognition (ANPR)



Main Features of the integration

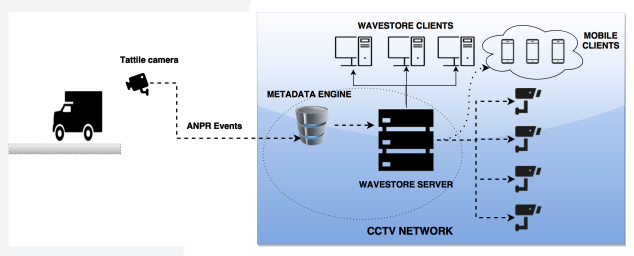
- Benefit from adding overview cameras to ANPR cameras, providing better situational awareness
- Adds powerful post-event search functionality to ANPR applications
- Automate a host of functions, such as open barrier, alert security staff, move cameras etc. for up to 5 number plate lists/groups
- Open VMS platform that unlocks the full potential of your integrated security solution. Easily add technology such as Access Control, Video Analytics and other devices to your system with ease of user control and administration

The integration

Everything required to capture, recognise, interrogate and output number plate information is embedded into the Tattile camera head negating the need for specific licences or additional equipment. Tattile has various versions of cameras depending on the application at hand, such as mobile, traffic lights or high speed, and which country the camera will operate in.

Number plate data captured and processed on Tattile cameras is sent to, stored in, and accessed from the Wavestore 'metadata engine', which is an option you must include when specifying your Wavestore VMS edition. The Wavestore VMS can be installed

on Wavestore's own range of servers, or on a host of compatible third party brands, providing video, data and recording management across the end-customer's site. The Tattile system provides full number plate enrolment, administration, control and management across the end-customer site. Using the Wavestore platform, overview cameras can be easily integrated to provide a situational awareness of the Tattile ANPR cameras.







Wavestore integrates...

Tattile Automatic Number Plate Recognition (ANPR)



Client side

Wavestore's 'WaveView' client software application can be installed on multiple client machines to access the Wavestore server(s). WaveView provides complete live monitoring and playback control of cameras and other devices, as well as enabling data from Tattile cameras to be monitored and controlled from the same screen. In addition, it is possible to overlay individual number plate details upon capture to any number of associated cameras. This allows an operator to view live video, search for events or manage triggers

linked from access control events either in real time as they happen or via post-event interrogation. Operators are then able to easily stitch together video from time-synchronised events using Wavestore's 3-click evidential export function.

Users are also able to search for specific number plates or number plate groups via WaveView, to quickly bring up event lists and associated video, incorporating IF, AND, OR functionality to search for number plates that have entered a specific entrance, for example.

Tattile ANPR Country's of Operation

Tattile ANPR uses a variety of cameras to detect and read number plates from Europe, North America, South America, Asia, Africa & Indonesia. Tattile is also capable of reading ADR Hazard Identification Numbers (HIN) also known as Kemler Codes. Kemler Codes are displayed on vehicles that are transporting hazardous goods such as oil, petrol and other highly flamable liquids and gases. Using specific cameras Tattile reads these Hazard Identification Numbers (HIN) just like any other number plate, these can then be stored and accessed from the Wavestore 'metadata engine'.





Wavestore integrates...



Tattile Automatic Number Plate Recognition (ANPR)







Wavestore's truly independent open platform Video Management Software (VMS) enables users to achieve maximum return on investment from their security solution by unlocking its full potential.

Sitting at the very heart of a security system, Wavestore combines powerful 'any source' video, audio and recording management with deep integration across multiple technologies from a wide range of third-party technology providers. These include camera, video analytics, access control, storage and sensors from leading providers, making it possible for users to effortlessly operate, monitor, control and manage a best-in-breed total security solution – all from a single screen.

WEBSITE:

wavestore.com

CONTACT:

info@wavestore.com



About Tattile

Tattile's Traffic Division creates smartcams for number plate reading (ANPR – Automatic Number Plate Recognition) and road traffic control, used in innovative ITS (Intelligent Transport Systems) for tolling, tracking, access control and enforcement applications.

Its strength is in the company's vocation for innovation, supported by an R&D Team whose expertise in hardware-software and integration allows projects to be satisfied with the very latest technology. Tattile's Business Growth Strategy was reinforced in November 2012 with an investment made by Ambienta SGR, the largest European private equity fund in the environmental sector.

WEBSITE:

tattile.com

CONTACT:

infotraffic@tattile.com

For further information, please visit the 'Technology Partner' section of Wavestore.com



+44 (0)1895 457 475

Email: info@wavestore.com Visit:

wavestore.com

Head Office

Wavestore Global Ltd, Boundary House Cricket Field Road Uxbridge. UB8 1QG. UK

