



LFM NetView is an important new member of the LFM product family. Working either as a standalone application or as a plug-in to a Web browser, it provides secure Internet access to laser scan projects.

Previously, those working within Forensics, Security or Accident Documentation could not share their data without being in the same location or without being trained in a sophisticated software offering. LFM NetView resolves these issues. NetView is extremely intuitive to use, requiring little or no training.

Data which by its very nature is likely to be of incredible importance can be shared between multiple parties. Normally with these benefits also come risks. With LFM NetView security is not compromised and is guaranteed as communications are digitally signed between LFM NetView and the LFM Server database which it connects to. Files are also encrypted. Further to this LFM is a respected brand and associated with exceptionally high quality data. The latest edition to the LFM suite does not deviate from the high quality and high functionality for which it is known.

The accuracy and quality of some web share products suffer as there is a belief that data must be made compact in order to ensure for efficient web transfer. LFM NetView consists of innovative technology which ensures that neither accuracy nor data resolution is lost in the process of sharing data. Data is of an exceptionally high resolution and is true to life in regards to accuracy and the colour information it can provide.

With LFM NetView users can make extensive measurements between points or of distances or place annotations on laser scan data with explanations, instructions or warnings to other users.

NetView also allows for a 'Master-Slave mode' This is where one device has unidirectional control over one or

more other devices. The feature enables users to work simultaneously and collaboratively. This feature is unique to LFM NetView.

LFM NetView also features innovative BubbleView technology allowing the user to view the laser scan data in a form that is 'true to life' in regards to the accuracy, resolution and colour information provided. A four way split screen allows users to load up to four BubbleViews or three BubbleViews and a 3D key plan simultaneously. The four way split screen can also be used to view a single point in one BubbleView from the perspective of three other scan positions.

Z+F UK can now host laser scan data on behalf of their customers in an external, secure, dedicated server. Advanced security measures ensure the safety of the data. Unrestricted access to the data is provided, the user is afforded the opportunity to work with the remote laser scan data via LFM NetView.



Colour BubbleView of Crime Scene