



LFM Viewer and LFM ViewerLite are powerful viewing packages for those working within the field of Forensics, Security or Accident documentation. They have been developed to assist those working within this field who may not be familiar with laser scanning technology. They each feature an intuitive interface and have been developed with ease of use in mind.

Although simple to use and inexpensive, neither software packages deviate from the high quality for which LFM is known.

For example Viewer & ViewerLite consist of innovative BubbleView technology, allowing 360° rotation of a high resolution intensity image. Customers have commented that it is such a powerful feature that the user has the feeling of being present at the scan scene. Within the BubbleView even the finest of details can be detected, for

example a spec of blood or a mark on the victims body, vehicles deformations or brake marks.

Within the BubbleView extensive measurement and mark up facilities are possible. Annotations made in LFM Viewer/ViewerLite allow users to place permanent notes on the laser scan data with explanations or warnings to other users. Annotations can be grouped into user defined categories for added convenience. When required, LFM Viewer/ViewerLite is able to connect to a database, to store annotations in a secure data centre.

For large datasets, ease of navigation is ensured by the use of key plans. Key plans allow the user to navigate to the exact location of interest. They can be mapped on multiple levels where necessary.

In addition to the above features of Viewer & ViewerLite, LFM Viewer consists of additional innovative features and benefits.

LFM Viewer allows users to import solid 3D CAD objects. These can be reviewed and compared against the laser scan data in both the 3D view and also the BubbleView.



*Rotation and zoom facilities allow even the finest of details to be viewed.*