ImageIntegrity Monitors Network Mastering Process

Tuesday, June 1, 1999

Eclipse Data Technologies of Pleasanton, CA. has announced ImageIntegrity, an add-on module to its highly successful EclipseSuite and ImageEncoder products.

There are several components to the product, which protects images as they move through the premastering and mastering processes. An autoverify function ensures that images copied to a hard disc for local or network mastering have been copied accurately. This feature protects the copy process from random hardware failures and SCSI data corruption. In addition, hard drive images are safeguarded with checksums, ensuring protection from network or hard drive corruption.

While the benefits of hard drive and network mastering are tremendous, the process creates an opportunity for data corruption as images are copied and moved. ImageIntegrity eliminates this opportunity. Its use and operation is consistent with Eclipse's simple approach to testing – it automatically detects any data corruption and alerts the operator.

Eclipse develops mastering, premastering, and QC verification tools for the CD and DVD manufacturing industry.

For more information please email Eclipse:

(925) 224-8880 (925)224-8881 <u>Sales@eclipsedata.com</u>