

Data Loss Prevention (DLP)

DLP products are based on central policies that identify, monitor, and protect data at rest, in motion or in use through deep content analysis.

Organizations are seeking ways to identify high-risk content on their networks. High risk is defined primarily by content that is unsecured or accessible by a very large number of people. Mergers and acquisitions, migrations, etc. often lead to file system security being left in an “open door” state. Identifying the open doors is the first big hurdle but it often reveals many, many points that need to be examined. To aid organizations in prioritizing corrective action, it is essential to have content awareness that identifies both unsecured folders coupled with high-risk content.

DLP LITE from STEALTHbits Technologies

DLPLite is a “plug-and-play” tool that utilizes a simple install wizard requiring little to no technical support. Installed on a PC, a user can target a resource to identify if high risk content is in residence. The results can be exported to an Excel file or reformatted into a customized analysis report. At this point, the user can decide whether to proceed with a program to further monitor use and/ or to protect the content.

High-risk content is defined as documents with content such as:

- Credit card numbers
- Social security numbers
- Employee information
- Special keywords, etc.

High risk content can, in some cases be defined simply by file type. For example:

- Engineering diagrams: *.cad
- Source code: *.cpp, *.cs, etc
- Web site internals, *.xml, *.js, etc
- Databases, *.mdb, *.db, *.sql

