**Mapping based on forensic-workbench**

SLIDE #1: Overall summary and overview

* total number of files
* number of files per file type (graph)
* number of files per threat level (ok, medium, high)
* number of sanitized files
* number of quarantined files

REST OF THE SLIDES

* type of data per file type (internal/external hyperlink, metadata, javascript, embedded files, macros) and tags for each of them (allow, disallow, sanitized)
* these results are present per file upload, not as general data – crawler for extracting them

**Mapping based on file-drop**

Similar output/data as forensic-workbench.

SECTIONS

* FILE ATTRIBUTES: type, size, name
* ACTIVE CONTENT THAT HAS BEEN SANITISED (REMOVED) – metadata, javascript, embedded files... More on - <https://glasswallsolutions.com/technology/>
* OBJECTS & STRUCTURES THAT HAVE BEEN REPAIRED
* OBJECTS & STRUCTURES THAT ARE UNABLE TO BE REPAIRED

Try to find more on: https://glasswallsolutions.com/wp-content/uploads/2020/01/Glasswall-d-FIRST-Technology.pdf