Google Dork

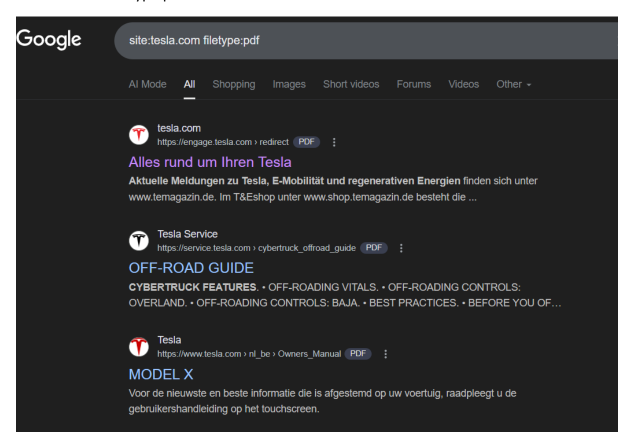
Google Dorking for Publicly Exposed Files

Objective: Use Google Dorks to identify publicly accessible documents or directories on a target domain that may expose sensitive information.

Target Domain: tesla.com

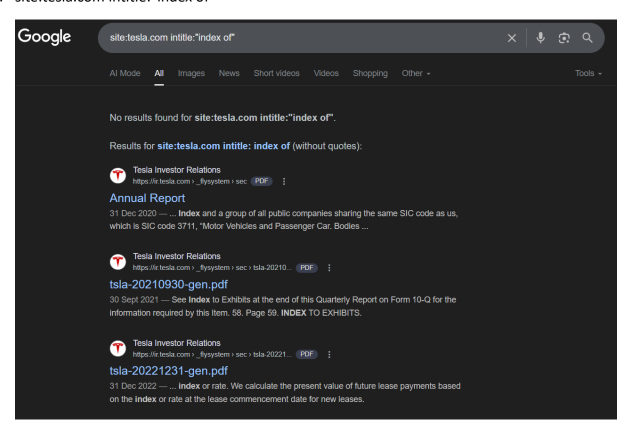
Google Dork Queries Used:

- 1. PDF Files on tesla.com
- 2. site:tesla.com filetype:pdf



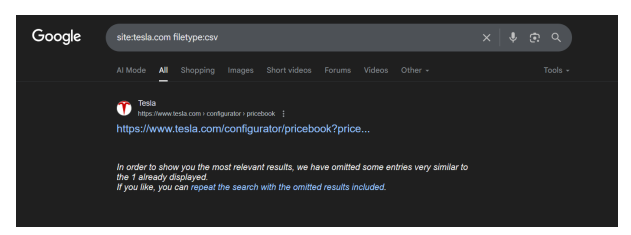
3. Exposed Directories (Index Pages)

4. site:tesla.com intitle:"index of"



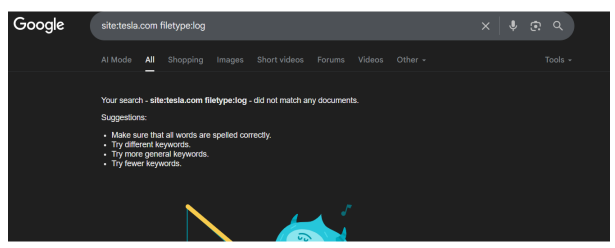
5. Public Excel/CSV Files

6. site:tesla.com (filetype:xls OR filetype:csv)



7. Searching for potentially sensitive logs

8. site:tesla.com filetype:log



No publicly available logs indexed — Tesla servers are hardened against such exposure.

Final Findings

No sensitive or misconfigured data was found, **Tesla.com** appears to follow good security practices regarding exposed directories and file indexing.