

TASK 2 - GOOGLE DORKING

Google Dorking is an Open Source Intelligence (OSINT) method used to discover publicly available information indexed by Google. This report demonstrates two Google Dork searches conducted on **Ferrari** and **Tesla** official domains to identify publicly accessible PDF documents and open directories.

1. Publicly Accessible PDF Documents

Google Dork Used: *site:ferrari.com filetype:pdf*

The goal of this Google Dork was to identify publicly accessible PDF documents hosted on the official Ferrari website.

site:ferrari.com → Limits search results to pages within Ferrari's official domain.

filetype:pdf → Filters the search to only display PDF files.

Out of the PDF files displayed, the file which contains the annual report of 2024 is chosen. The link to the file is given below:

https://cdn.ferrari.com/download/Ferrari_Annual_Report_2024.pdf

Analysis of the Document

- The document consisted of official financial statements, corporate governance information, and investor updates.
- The document is available publicly which means it is intentionally shared for investor and stakeholder transparency.
- It provides insights into a company's operations, growth, and key financials.

2. Open Directory Listings

Google Dork Used: *site:tesla.com intitle:"index of"*

This dork is used to discover open directories that may be publicly accessible on **Tesla**'s official domain. Open directories sometimes contain publicly available reports, images, or archived documents.

site:tesla.com → Restricts results to Tesla's domain.

intitle:"index of" → Searches for web pages where the title contains "Index of," which usually indicates directory listings

Out of the files displayed, the file which contains the annual report of 2020 is chosen. The link to the file is given below:

https://ir.tesla.com/_flysystem/s3/sec/000156459021004599/tsla-10k_20201231-gen.pdf

Analysis of the Document

- The file consisted of U.S. SEC (Securities and Exchange Commission) filing containing detailed financial statements, risks, and company operations.
- The file is available to the public because SEC filings are legally required to be publicly available for investors.
- It gives corporate and operational insights valuable for market analysis and competitive research.

This exercise demonstrated how Google Dorking can be used to gather open-source intelligence. Using simple dorks, I identified publicly available reports from **Ferrari** (*Annual Report 2024*) and **Tesla** (*10-K Annual Report 2020*).