Google Dork Analysis Report: Tesla, NASA & Microsoft

♦ Purpose of Investigation:

This report outlines the results of a targeted Google Dorking exercise to identify publicly exposed documents on selected high-profile domains: **tesla.com**, **nasa.gov**, and **microsoft.com**. The goal was to detect technical documents, internal files, or open directories that may unintentionally expose information through publicly accessible search results.

♦ Investigation Summary Table

S. No.	Website	Google Dork Used	Discovered File Title	URL
1	tesla.com	site:tesla.com filetype:pdf	Model X Owner's Manual	https://www.tes la.com/owners manual/2015_2 020_modelx/nl _be/Owners_M anual.pdf
2	nasa.gov	site:nasa.gov filetype:pdf	SMAP Mission Technical Handbook	https://smap.jpl .nasa.gov/files/s map2/SMAP_H andbook_FINA L_1_JULY_201 4_Web.pdf
3	microsoft.com	site:microsoft.com filetype:pdf	Visual Studio Shortcuts Guide	https://visualst udio.microsoft.c om/keyboard-s hortcuts.pdf

♦ Observations

- •All discovered files are intentionally public documents used for customer support or research dissemination.
- •None of the files were sensitive or internal in nature.
- •There were no instances of open directories, login pages with exposed content, or misconfigured permissions.

♦ Conclusion

This assessment shows that Tesla, NASA, and Microsoft maintain good practices in publicly exposed resources. While several support and technical documents are indexed by Google, no evidence of unintentional data exposure was found using Google Dorking queries during this scan.