

Publicly Exposed Tesla Assets Using Google Dorks

Spider R&D Inductions 2025 – Cybersecurity Common task

This report documents the use of Google Dorks to identify publicly exposed Tesla assets. Some generic dorks are also included where Tesla-specific results were limited

1. Publicly Accessible Confidential Documents

Dork: `site:tesla.com "confidential"`

Findings:

- Archived Model Y reference diagram (bc the original was locked out, but available in Wayback Machine):
 - <https://web.archive.org/web/2025040.....>
- 2012 Model S electrical document(This one was not protected):
 - <https://service.tesla.com/docs/Mo....>

Dork: `"tesla" filetype:xlsx "confidential"`

- Tesla employee contacts:
 - <.../323126/download>

2. Exposed Login Portals

Dork: `site:tesla.com inurl:login`

- <https://login.solarcity.com/>
- <https://feedback.tesla.com/login/....>

Dork: `site:tesla.com inurl:auth`

- <https://inside.tesla.com/en-US/en-us/auth/login>

3. Public Backup / Config Files

Dork: `site:tesla.com filetype:tar.gz`

- <https://os.tesla.com/parrot-sources/parrot-sources.tar.gz>

4. Exposed Logs / Error Messages

Dork: `"tesla" intitle:"index of" "config"`

- <https://evwest.com/support/?SD>

Dork: `intext:"proftpd.conf" "index of"`

- <https://genesis.jpl.nasa.gov/ftp/>

5. Publicly Listed Contact Info

Dork: `site:tesla.com intext:@tesla.com`

- <https://www.tesla.com/contact>

Dork: `site:tesla.com intext:email`

- <https://www.tesla.com/support/energy/more/additional-support/contact-us>

6. Exposed Git / Env Files (Examples)

Dork: `"index of" /.env OR /config.php -github.com`

- <https://amda.irap.omp.eu/php/>

Dork: `intitle:"index of" env.cgi`

- <http://46.188.44.46:8081/env/>