

## **Task 2 – Using Google Dorks**

### **Objective:**

To use Google Dorking techniques to identify publicly exposed documents or directories on tesla.com that may reveal internal or sensitive information, and document the findings.

### **Findings:**

1. Google dork : site:ucla.edu filetype:pdf  
Result : [Powerwall 3 Datasheet](#)  
Description : Datasheet of Powerwall 3
2. Google dork : site:tesla.com intitle:"index of"  
Result : No open directories available
3. Google dork: site:tesla.com filetype:xlsx  
Result : [Tesla Investor Relations](#)  
Description: Tesla Investor Relations

*This task was performed as part of a cybersecurity awareness workshop. All actions were conducted ethically using publicly accessible information via Google Search.*