# **WP2C Wi-Fi Network Security Report**

Report Generated on: 2023-03-28 18:52:33

Network Name: OnePlus8T

Mac Address: 7A:6F:4C:1F:F4:58

Encryption: WPA

Password: tp056181

Handshake Captured Date and Time: 2023-03-15 13:39:50
Password Cracked Date and Time: 2023-03-28 18:52:33

### **Password Vulnerabilities:**

1. Password Strength: Weak (2/4)

- 2. Estimated number needed to guess the password: 100000001
- 3. Estimated time needed to guess the password (offline fast hashing with many processors): less than a second
- 4. Estimated time needed to guess the password (offline slow hashing with many processors): 3 hours
- 5. Estimated time needed to guess the password (online attack without throttling): 4 months
- 6. Estimated time needed to guess the password (online attack with throttling): centuries

# **Password Exposure:**

zxcvbn: No matches found.

WP2C: tp056181 found in top 10k known passwords at position 213815.

Have I Been Pwned: tp056181 was not found to be leaked. Carry on!

#### **Comments and Recommendations for Weak Password:**

1. Add another word or two. Uncommon words are better.

## **Recommendations to Avoid WPA Vulnerabilities:**

- 1. Use WPA3 instead of WPA2
- 2. Use a strong, unique password for your Wi-Fi network
- 3. Regularly update the firmware of your Wi-Fi router
- 4. Disable WPS (Wi-Fi Protected Setup)
- 5. Disable legacy Wi-Fi protocols (e.g. 802.11b)
- 6. Avoid using dictionary words in your password
- 7. Use a combination of uppercase and lowercase letters, numbers, and symbols
- 8. Use a longer password, at least 12 characters
- 9. Change your password regularly
- 10. Consider using a password manager to generate and store strong passwords
- 11. Use WPA3 or WPA2 with AES encryption instead of WEP, which is vulnerable to attacks