**Press Release**  
**[City Name], [Date]**

**Pro-European Activists Call for a Gathering in Front of the Tesla Center in [City Name]**

The European collective **StopElon.eu** invites citizens to a symbolic gathering at **[Address of Tesla Center]**, located in **[City Name]**, on **[Day, Date]**, from **[Start Time] to [End Time]**.

"For weeks, Elon Musk, the world's richest man, has been interfering with the European Union democracies through his social media platform, X. While Musk has the right to express his opinions, he uses algorithms to amplify anti-EU propaganda. This poses a significant threat to European democracies."

On January 9, Musk provided a platform to Alice Weidel, leader of the AfD, a German neo-Nazi party, on the eve of critical elections that hold significant implications for the future of Germany and Europe.

**We, European citizens, demand that Elon Musk cease his interference in the EU.** We also urge citizens across Europe to join us in front of their local Tesla Centers. The goal is to inform current and potential customers that Tesla is no longer a "cool" brand but a source of funding for disinformation campaigns targeting European democracies.

These actions will continue until Musk halts his interference or until the European Commission imposes significant sanctions on X.

**Join us in standing up for the values of the European Union!** European flags will be provided (subject to availability), but participants are encouraged to bring their own.

**About StopElon.eu**

Founded in Strasbourg by two pro-European activists, StopElon.eu aims to expose Elon Musk’s interference in European democracies. The collective has successfully organized protests in front of Tesla stores in multiple EU cities and advocates for a boycott of the brand.

**Contact Information:**  
Event Organizer:  
[Your Name]  
Email: [Your Email Address]  
Phone: [Your Phone Number]

StopElon.eu Contact:  
Email: [contact@stopelon.eu](mailto:contact@stopelon.eu)  
Website: [StopElon.eu](http://stopelon.eu/)