

Mark Zuckerberg  
Chief Executive Officer  
Meta  
One Hacker Way  
Menlo Park, CA 94025

Evan Spiegel  
Chief Executive Officer  
Snap  
2772 Donald Douglas Loop N  
Santa Monica, CA 90405

Shou Zi Chew  
Chief Executive Officer  
TikTok  
One Raffles Quay, Level 26 South Tower  
Singapore 048583

Neal Mohan  
Chief Executive Officer  
YouTube  
901 Cherry Ave  
San Bruno, CA 94066

Linda Yaccarino  
Chief Executive Officer  
X  
1355 Market Street, Suite 900  
San Francisco, California, 94103

To the CEOs of Meta, Snap, TikTok, YouTube and X,

Disinformation and digital manipulation pose a grave threat to democracy everywhere. Now, the rise of deepfakes – non-consensual AI-generated images, audio and video which can be convincingly realistic and deceptive in nature – are plaguing your platforms, confusing voters in the U.S. and across the world, and undermining people’s trust in factual information. We’re already seeing the way these realistic deepfakes are being weaponized by bad faith actors to spread disinformation, perpetuate sexual abuse, fuel fraud, and erode trust.

We write to you today to specifically call attention to the danger of deepfakes for democracy. From [robocalls](#) impersonating President Biden’s voice in New Hampshire to Elon Musk elevating a [deepfake video](#) with AI-generated audio of Vice President Kamala Harris, compelling election deepfakes are already reaching and deceiving voters. On top of that, candidates for office are already

claiming that real video or audio of them is AI-generated, leaving voters increasingly uncertain and unable to distinguish truth from fiction.

As civil society organizations and allies dedicated to holding Big Tech accountable, we urge you to take immediate action to implement policies to stop deepfakes from interfering in elections. The harms are not merely imminent; they are already here and felt across the world.

Your platforms, with their immense reach and influence, have a responsibility to protect your users from this dangerous form of digital deception.

We ask that you:

- Implement robust detection and moderation systems before the U.S. presidential election specifically designed to identify and prohibit non-consensual and deceptive deepfakes of election officials, election processes, and candidates, in federal, state and local elections, while protecting free speech on platforms in the form of innocuous entertainment or satire easily recognized as manipulated media.
- Require any political AI-generated content to be clearly labeled as such, including a disclosure from the creator about the AI tool used to generate the content for traceability purposes.
- Implement similar systems for other democracies with elections occurring in the later half of this year.
- Collaborate with researchers to provide civil society, academic researchers, and journalists access and insight into the spread of and your enforcement against deceptive electoral deepfakes.

The time for action is now: You must take urgent steps to mitigate against the harm to democracy that deepfakes have the power to yield. We urge Meta, Snap, Tiktok, YouTube and X to lead the way for all social media platforms to safeguard truth, trust, and accountability and protect our democracy in the digital realm.

Signed,  
Accountable Tech  
Access Now  
Advancing Justice - AAJC  
AFT  
Center for Countering Digital Hate  
Check My Ads  
CivAI  
Clean Elections Minnesota  
Common Cause  
Ekō  
Electronic Privacy Information Center (EPIC)  
Emerge  
Free Press

Friends of the Earth Action  
Future of Life Institute  
GLAAD  
Global Witness  
Greenpeace USA  
Human Rights Campaign  
InfoEpi Lab  
Interfaith Center on Corporate Responsibility  
Investor Alliance for Human Rights  
Issue One  
Kairos  
Media Justice  
Media Monitoring Africa  
North Carolina For the People  
Priorities USA  
Public Knowledge  
Real Facebook Oversight Board  
Reproaction  
Secure Elections Network  
76 Words  
Supermajority  
The Sparrow Project  
UltraViolet  
United We Dream  
Unity is Strength  
Verified Voting  
Vet Voice Foundation