How Social-Media Rollbacks Endanger Democracy Ahead of the 2024 Elections

Written by Nora Benavidez
A Report from Free Press
December 2023
# TABLE OF CONTENTS

**Executive Summary**  
3

**Big Tech's Empty Promises**  
7

## Big Tech Backslide  
9
   - UNDERSTANDING THE NATURE OF PLATFORM ROLLBACKS  
9
   - CHARTING PLATFORM ROLLBACKS  
10
   - POLICY ROLLBACKS JEOPARDIZE PLATFORM INTEGRITY  
11
   - MASS LAYOFFS ERODE PLATFORM FUNCTIONALITY & MODERATION  
11
   - IS TIKTOK CHECKING ALL THE BOXES?  
12
   - REINSTATEMENT & MONETIZATION OF DANGEROUS AND EXTREMIST ACCOUNTS  
13
   - A LEAGUE OF ITS OWN: TWITTER’S TOTAL FAILURE  
15
   - THREADS LAUNCH SPREADS META TOO THIN  
16
   - AI TO THE RESCUE?  
17

**A Year of Backsliding: Timeline**  
18

**The Forecast Ahead**  
20
   - STRATEGIC LAWSUITS AGAINST PLATFORM TRANSPARENCY  
20
   - CROSS-SECTOR ATTACKS ON TECH ACCOUNTABILITY  
21

**Recommendations for 2024**  
22
   - WHAT PLATFORMS MUST DO  
22
   - WHAT GOVERNMENTS MUST DO  
24

**Methodology & Acknowledgements**  
25

**Endnotes**  
26
EXECUTIVE SUMMARY

After the deadly insurrection at the U.S. Capitol on Jan. 6, 2021, tech companies finally seemed to accept that their failure to moderate content was undermining public safety and democracy. Most companies removed users who spread anti-democratic conspiracies or used their online platforms to incite violence. Leading up to the 2022 U.S. midterm elections, tech companies promised users, civil-society groups and governments that they would safeguard election integrity and free expression on their platforms.

In 2022, Free Press graded the four major platforms’ policies against 15 recommendations we helped develop that are designed to curb the spread of election disinformation and extremism. Our research found that although tech companies have long promised to fight disinformation and hate, there is a notable gap between what the companies say they want to do and what they actually do in practice. Companies like Meta, TikTok, Twitter and YouTube do not have sufficient policies, practices, AI systems or human capital in place to materially mitigate harm ahead of, during and after election periods.¹

These failures have only mushroomed since we released our report. We found that in 2023, the largest social-media companies have deprioritized content moderation and other user trust and safety protections, including rolling back platform policies that had reduced the presence of hate, harassment and lies on their networks. These companies have also laid off critical staff and teams tasked with maintaining platform integrity. Taken together with the preferential treatment of VIP users — reflected in the reinstatement of Donald Trump’s accounts on Meta, Twitter and YouTube — these developments represent a dangerous backslide. In turn, this has created a toxic online environment that is vulnerable to exploitation from anti-democracy forces, white supremacists and other bad actors.
POLICY ROLLBACKS DEPRIORITYIZE USER SAFETY & PLATFORM INTEGRITY

Meta, Twitter and YouTube — the three biggest platforms — have rolled back crucial policies that had previously kept hate, harassment and lies in check. This waning commitment to content moderation has led to a spike in hate and disinformation, eroding people’s experiences of these products and posing a risk to user safety.

Between Nov. 1, 2022 and Nov. 1, 2023, Meta, Twitter and YouTube eliminated a total of 17 critical policies across their platforms:

- Twitter and YouTube rolled back election-misinformation policies designed to limit “Big Lie” content about the 2020 election.
- Twitter and Meta rolled back policies that had banned COVID-19 disinformation.
- Twitter began allowing political ads on the platform. Meta stopped applying a political-ad policy that had mandated transparency and labeling in such advertisements.

Both policies will allow for heightened disinformation in the ads users see on these platforms.

MASS LAYOFFS MAKE CONTENT MODERATION HARDER

Mass layoffs across critical teams signal that these platforms are deemphasizing content moderation and user safety:

Meta, Twitter and YouTube have laid off approximately 40,750 employees across the three companies. Significant cuts occurred in the trust and safety, ethical engineering or responsible innovation, and content-moderation/consultant categories — the teams otherwise tasked with maintaining the platforms’ general health.

Meta and Twitter have both weakened privacy protections for users to allow for greater use of people’s data for the training of AI tools. Google has started giving its Bard AI tool access to YouTube, raising questions about how this chatbot will exploit user data.

Meta, Twitter and YouTube reinstated Donald Trump’s accounts despite his outsized role in supporting and fueling the Jan. 6 insurrection. Meta and YouTube have refused to apply their policies as stringently to Trump as they do to everyday users.

Notably, TikTok has not rolled back any of its policies; in fact, in some instances it has strengthened platform features and policies. Yet TikTok remains unprepared to responsibly moderate toxic content on its platform. It enforces its policies in a lackluster manner and, at times, has downranked activists’ posts that do not appear to violate its policies.
LITIGATION TO CHILL TECH ACCOUNTABILITY

Against the backdrop of these rollbacks, there is a looming new threat to platform integrity: Elon Musk has filed lawsuits against independent researchers in an attempt to silence criticism and evade accountability.8

There are dangerous real-world consequences when companies retreat from previous commitments to platform integrity, content moderation and robust enforcement of their terms of service.9 Insurrectionists challenged the results of the 2020 U.S. presidential election in part due to conspiracy theories that the platforms amplified.10 The entities overseeing 13 presidential libraries — Democratic and Republican alike — warned in September that U.S. democracy is in a fragile state, with civility and public discourse under grave threat.11 And the platforms’ failures to curb hate and disinformation related to the Israel-Hamas war has fueled mass violence.12

Whether it’s in times of crisis or calm, social media has typically been a source of real-time information for users. And people should be able to rely on the platforms they use to provide accurate and even lifesaving information. The failure to vet and remove violative content harms and alienates users. Failure to moderate content inevitably leads to migration of platform lies and toxicity to mainstream media.13

Since the Jan. 6 insurrection, other real-world crises — like the attempted coup in Brazil in January 2023 and the conflict in the Middle East — have illustrated the critical role social-media platforms play in shaping rapidly unfolding events. Over and over we’ve seen how people can weaponize social media to sow division, undermine democracy and even fuel calls for violence offline.14

Without the policies and teams they need to moderate violative content, platforms risk amplifying confusion, discouraging voter engagement and creating opportunities for network manipulation to erode democratic institutions.
TOPLINE RECOMMENDATIONS

It’s imperative that platforms redouble their previous efforts to root out lies, hate and violence. Companies should:

- Reinvest in and bolster staffing of teams needed to safeguard election integrity, trust and safety, and moderation.

- Immediately reinstate protective policies to moderate election-related content and political ads, provide labeling transparency, enforce bans on COVID disinformation, and offer specific safeguards against targeted harassment.

- Launch 2024 election-specific platform interventions in time for the U.S. primaries — and keep these protections in place through at least February 2025.

- Hold VIP accounts to the same enforcement standards applied to other users.

- Develop and implement more efficient review, labeling and enforcement against falsehoods in political ads across languages.

- Develop improved transparency and disclosure practices, including regularly sharing core-metrics data with external researchers, journalists, lawmakers and the public. Provide quarterly reports on key trends, virality reports, network analysis and more.
BIG TECH’S EMPTY PROMISES

Elections aren’t happening just in the United States in 2024, when 40 national elections will occur worldwide. Major social-media companies have long failed when it comes to applying corporate policies robustly and equitably across the globe. Platform executives have met civil society’s requests for improvement with indignation, denial and inaction. Congressional hearings to investigate possible liability have yielded little insight into platform business practices. Letters from legislators and dignitaries around the world asking for data on their algorithms, enforcement and staffing have resulted in few meaningful disclosures.

For years, dozens of public-interest groups like Free Press have offered recommendations and expert guidance to the major social-media platforms. But these companies have responded with inconsistent and often lackluster commitments to reform. However, the persistent pressure from organizations and our civil-rights coalitions — such as Change the Terms and #StopToxicTwitter, both of which Free Press helps lead — has resulted in some powerful wins:

1. **Strengthening Meta’s Dangerous Organizations and Individuals Policy**

   Meta, then Facebook, has made several changes to its policies in response to pressure from the Change the Terms coalition. In 2019, Facebook changed its dangerous-organizations policy to include white nationalists. In 2020 — after Free Press and allies in the Stop Hate for Profit coalition organized an advertising boycott — the platform added QAnon under its dangerous-organizations policy and began enforcing its policy to remove violent, extremist QAnon content.

2. **Prioritizing Equity in Meta’s Moderation Across Languages**

   For years, Free Press and allies pushed social-media platforms to invest significant resources in combating hate and disinformation in languages other than English. After Free Press launched the #YaBastaFacebook campaign, and whistleblower Frances Haugen revealed failures in Meta’s enforcement of non-English content, the company finally committed to fighting misinformation across all languages. We’re continuing to push Meta and other platforms to enforce their policies equitably and to protect non-English users.

3. **Providing Transparent Access for Researchers**

   In a big win for transparency, TikTok announced in 2022 that it will allow researchers to delve into its data, evaluate its content and test its moderation system. To prove that it operates independently of the Chinese government, the company also announced that it will allow Oracle to audit its algorithms and content-moderation models. In another win, YouTube invited researchers to apply for access to its global data.

4. **Advancing Platform Integrity at Pre-Musk Twitter**

   Following meetings with Change the Terms leaders in 2018, Twitter banned deadnaming and misgendering. In 2019, following our #StopRacistTwitter initiative and public protest outside the company’s headquarters, Twitter bolstered its hateful-conduct policies to rein in violent and deceitful language. The company also banned political advertising, citing support from civil society and the platform’s Trust and Safety Council. In 2020, it expanded its disinformation policy to include COVID disinformation and provided a clear label for misleading content.
Preserving Election-Integrity Measures on Twitter Following Musk’s Purchase

Free Press Co-CEO Jessica J. González and close allies met directly with Musk soon after he assumed ownership of the platform in October 2022 and got him to pledge that he wouldn’t reinstate banned accounts before the midterm elections. When Musk gutted content-moderation policies and laid off thousands of key employees, Free Press partnered with Accountable Tech, Color Of Change, Media Matters for America and dozens of other allies to launch the #StopToxicTwitter coalition, which helped push more than 50 percent of Twitter’s top-100 advertisers to pause their spending on the platform. These efforts slowed the pace of Musk’s Twitter rollbacks and reduced the chance that other platforms would weaken their own moderation efforts ahead of the 2022 midterms.

Limiting Misinformation on YouTube

After the 2018 launch of Change the Terms, the coalition regularly called on YouTube to strengthen its policies to rein in violent, hateful lies. In 2019, YouTube committed to stop recommending content that contained misinformation. It later announced that it would crack down on neo-Nazi content more aggressively.24

Meaningful platform reforms require ongoing advocacy from external experts and activists, as well as scrutiny from independent researchers with comprehensive access to platform data.

Therefore, it is essential to continually put pressure on social-media platforms and other tech companies to equitably and effectively protect the integrity of their products. Absent external accountability and inquiry, we would know even less about these companies’ opaque practices.25

Free Press investigated the state of platform integrity at major tech companies in the 2022 report Empty Promises, in which we reviewed the policies of the four largest social-media platforms to consider how prepared, both in writing and in practice, the companies were for the 2022 midterm elections.26 Our research found that although the largest tech companies long promised to fight disinformation and hate on their platforms, they failed to take adequate measures in the run-up to the 2022 midterms.

Companies like Meta, TikTok, Twitter and YouTube have failed to put sufficient policies, practices, automated systems and human capital in place to materially mitigate harm ahead of and during elections. To further complicate matters, these companies have created a labyrinth of commitments, announcements and policies that make it almost impossible to assess what they’re actually doing, if anything, to protect users.

After the 2022 midterms, the major platforms provided virtually no updates on the effectiveness of their policies nor any insights from their data about key network vulnerabilities. Meta provided no public summary. TikTok also failed to provide any publicly available summaries or reporting, though it issued brief community-guidelines updates. Twitter has no publicly available writing on the 2022 midterms. (Elon Musk took over Twitter just a week before these elections.) Alphabet, YouTube’s parent company, provided a short blog post about the 2022 election period, with no insights and scant details about YouTube.

In the absence of transparent reporting, one thing is certain: The platforms’ election-related policies and safety functions remain insufficient.27
BIG TECH BACKSLIDE

With dozens of national elections happening around the world in 2024, platform-integrity commitments are more important than ever. However, major social-media companies are not remotely prepared for the upcoming election cycle.

Free Press has observed a notable drop in the promises these companies are making to users as well as a significant rollback in concrete measures companies once had in place. Meta, Twitter and YouTube have all removed long-standing and critical policies, laid off staff and entire teams, and reinstated and even monetized violative accounts.

UNDERSTANDING THE NATURE OF PLATFORM ROLLBACKS

This backslide is not neutral in nature. The policies and teams that platforms deprioritized are key to understanding what these companies value and what they do not. All of the policy rollbacks across Meta, Twitter and YouTube deemphasize user safety and platform integrity, creating an opening for lies, hate and harassment to thrive. These three platforms have collectively laid off at least 40,750 workers, with massive cuts to trust and safety, content moderation, ethical AI and other teams tasked with maintaining user safety, content moderation and overall platform functionality.

Meta, Twitter and YouTube retreated from promises, policies and other actions to mitigate harm on their platforms in three main ways:

- **POLICY ROLLBACKS**
  From Nov. 1, 2022 to Nov. 1, 2023, Meta, Twitter and YouTube removed a total of 17 policies they had had in place prior to the 2022 midterm elections.

- **MASS LAYOFFS**
  All three companies have laid off tens of thousands of employees, totaling more than 40,750 across the three companies. Significant numbers of cuts were in the trust and safety, ethical engineering or responsible innovation, and content-moderation/consultant categories. Twitter removed its trust and safety team altogether.

- **REINSTATED BANNED ACCOUNTS**
  Meta, Twitter and YouTube reinstated Donald Trump’s accounts. Twitter also reinstated thousands of previously suspended accounts, including those belonging to white supremacists, conspiracy theorists, misogynists and others promoting hateful rhetoric.

Taken together, these rollbacks over the past 12 months constitute an undeniable Big Tech backslide.

This backsliding fosters less accountability across each of these platforms as companies turn their backs on years of evidence pointing to the crucial and outsized role they play in bringing people information, shifting their attitudes, and shaping discourse that affects civic engagement and democracy.

Of the platforms we examined, Twitter has rolled back the most policies and conducted the greatest ratio of layoffs-to-total-staff size. Meta has been a close second. And while YouTube had the fewest number of rollbacks over the last year, its policies were the weakest to begin with, as Free Press documented in earlier research. This points to the need for YouTube to reinstate and strengthen its policies overall.28
## PLATFORM ROLLBACKS

<table>
<thead>
<tr>
<th>Issue</th>
<th>Meta</th>
<th>Twitter</th>
<th>Google</th>
</tr>
</thead>
<tbody>
<tr>
<td>STOPPED MODERATING “BIG LIE” CONTENT</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>weakened political-ad policies</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>stopped enforcing political ads policy, leaving an opening for bad actors to push lies in ads, which do not receive the same moderation treatment as user content</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>WEAKENED PRIVACY POLICIES REGARDING AI ACCESS</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>new generative AI features on Meta platforms will draw on user data to train AI models</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>Google has started giving its Bard AI tool access to YouTube, raising questions about how the chatbot will exploit user data</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td><em>WEAKENED USER PENALTIES FOR VIOLATING PLATFORM POLICIES</em></td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>weakened its three-strike policy for violative content, allowing strikes on violative content to be scrubbed after 90 days and completion of an educational course</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>IMPOSED USER FACT-CHECKING LIMITS</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>began allowing users to opt out of its fact-checking program</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>disabled features that allow users to report election disinformation except in the European Union, where Twitter must comply with regional regulation</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>ROLLED BACK DEADNAMING POLICY</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>ROLLED BACK DEADNAMING POLICY</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>LAID OFF CONTENT MODERATORS AND/OR TRUST &amp; SAFETY TEAMS</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>REINSTATED TRUMP</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>REINSTATED OR MONETIZED PREVIOUSLY SUSPENDED DANGEROUS ACCOUNTS</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
</tbody>
</table>
**POLICY ROLLBACKS JEOPARDIZE PLATFORM INTEGRITY**

Social-media companies’ written policies should provide clarity for users. These policies detail the way platforms moderate content, enforce their rules, deploy automated tools, and otherwise interact with users and their content to keep their services functional, authentic and useful. But these policies are inaccessible to most users. Instead of housing their rules in a centralized and accessible location, platforms often present them in an unruly patchwork of terms of service, community guidelines and standards, blog posts and tweets.

For well over a decade, civil-rights groups, civil-society organizations, lawmakers, tech ethicists and researchers have all tried to counsel the largest social-media platforms to make these policies clear, enforceable and equitable. They’ve urged platforms to protect public safety, public health, democracy and free expression.

Change the Terms, a coalition anchored by Free Press, the Center for American Progress and the Global Project Against Hate and Extremism, was founded to disrupt platforms’ amplification of hate, extremism and lies, which plague the internet and endanger targeted groups.²⁹

Despite our best efforts, Meta, Twitter and YouTube removed a total of 17 policies between Nov. 1, 2022 and Nov. 1, 2023.

These actions signal a troubling step backward. Election lies, COVID and wartime disinformation, and harassment remain threats to public safety, public health and democracy. The major platforms were right to develop policies and procedures to flag, review, downrank and sometimes remove this content. Rolling back these policies creates a disaster each time a major current event captures public attention.³⁰

**MASS LAYOFFS ERODE PLATFORM FUNCTIONALITY & MODERATION**

Since November 2022, Alphabet, Meta and Twitter have collectively laid off at least 40,750 employees and contractors, prompting concern that these companies no longer have sufficient staff in place to effectively maintain platform health and safety.

He fired trust and safety staff, ethical engineering teams and content-moderation contractors. With fewer people on board to maintain Twitter’s integrity, many of the platform’s core capabilities buckled.³¹ Hate speech and disinformation spiked in the weeks and months that followed.³²

In the first month of Musk’s ownership of Twitter, he gutted staff across some of the most critical teams that ensure a healthy and functional platform. Musk removed the board of directors and the Trust and Safety Council.

In March 2023, Alphabet started letting go significant numbers of employees on the ethics and safety teams at YouTube.³³ Meta announced its first round of job cuts the same month, with subsequent layoffs in April that had an “outsized impact on the company’s trust and safety work.”³⁴
Twitter has laid off approximately 7,000 people, or 82 percent of its staff. Alphabet, YouTube’s parent company, has laid off approximately 12,600 people. With almost no transparency about the implications of these Alphabet job losses for the YouTube platform, it’s unclear where the specific cuts took place, although the layoffs included some YouTube consultants. Meta has laid off approximately 21,000 people, or 25 percent of its workforce.35

Where platforms choose to trim is a clear indication of company values. Meta has admitted that safety remains a “cost center...not a growth center.”36 Fewer people often means less-effective moderation, leaving violative content on platforms longer. Platform-integrity failures during the first weeks of the Israel-Hamas war point to the critical role that staff in trust and safety and content moderation play during real-time crises.37

Noticeably absent from our backsliders list is TikTok. TikTok is the only platform we analyzed that has not rolled back any major content-moderation policies since October 2022. And while it’s had some staff shifts, TikTok has not undertaken the same kinds of mass layoffs as its competitors.38

During the last year, as competing platforms have rolled back content-moderation policies and protections for users, TikTok has expanded certain policies. For example, in March 2023, TikTok actually clarified and expanded existing moderation policies, and added new policies requiring disclosures around certain AI-generated content. The platform also introduced a new climate-misinformation policy.39 Notably, TikTok made these changes just before CEO Shou Zi Chew appeared before Congress to testify about the company’s business and moderation practices.40

Shou Zi Chew testified before Congress on March 23, 2023. Original photo by Tom Williams via Wikimedia Commons
REINSTATEMENT & MONETIZATION OF DANGEROUS AND EXTREMIST ACCOUNTS

When the powerful use their digital platforms to promote hate, bigotry, lies and other vitriol, there’s often an outsized impact offline. For instance, researchers have established the link between Donald Trump’s online speech and offline violence in various contexts. One study found direct ties between Trump’s anti-Muslim tweets and a rise in anti-Muslim sentiment and hate crimes. Furthermore, the House Select Committee investigated the role that social media played in the insurrection and determined that Trump’s posts on social media “set in motion a chain of events that led directly to the attack on the U.S. Capitol.” Therefore, it is critical for platforms to maintain rules that apply equitably to all users and to enforce those policies irrespective of the influence certain users carry.

Despite this evidence, every major platform has reinstated Donald Trump over the last year. On Nov. 18, 2022, Elon Musk used a Twitter poll to ask his followers whether to reinstate Trump — a repeat offender of platform policies. In other words, Musk outsourced a major policy decision to users and bots, pretending that he was allowing Twitter’s users to choose in the name of free speech. The poll received a slim margin in favor of reinstatement — likely boosted by fake accounts and bots supporting Trump’s return. Twitter’s November reinstatement of Trump prompted a domino effect across the platforms — on Jan. 25, Meta announced that it would reinstate Trump’s accounts. On March 17, YouTube also reinstated Trump’s account. Musk’s reinstatement provided the necessary cover for other platforms to do the same, even though Trump continues to spread lies about the 2020 election result and other election issues.

Conservative judge J. Michael Luttig testified before Congress that Trump and his base remain “a clear and present danger to American democracy” because of their potential to threaten the integrity of the 2024 election.

Musk’s sweeping amnesty reinstated thousands of previously banned accounts, including those belonging to white supremacists, conspiracy theorists and others who use the platform to sow division, spread lies, instigate violence and undermine democracy. A sample of reinstated accounts includes:

- Andrew Anglin, an American neo-Nazi who founded the Daily Stormer, a website taking its name from the Nazi propaganda sheet known as Der Stürmer.
- Laura Loomer, a far-right political figure and self-proclaimed “proud Islamophobe” who unsuccessfully ran for a Florida congressional seat.
- Andrew Tate, the influencer and former kickboxer known for posting extreme misogynistic videos. He has said that rape victims “bear some responsibility” for being raped and that he would threaten with a machete women who accuse him of cheating.
• Anthime Gionet, known as Baked Alaska, a white-supremacist internet personality who attended the 2017 “Unite the Right” rally in Charlottesville. He has been sentenced for participating in the Jan. 6 insurrection and live-streaming the attack to his social-media followers.\(^5\)

• Emerald Robinson, the former Newsmax reporter who has claimed that the COVID vaccine contains a satanic marker.\(^5\)

• Gateway Pundit, an online media outlet notorious for promoting conspiracy theories related to vote tampering, climate change and COVID-19.

Meta also has a troubling history of cherry-picking VIP user accounts that amplify lies. For example, in August, Meta rejected its oversight board’s recommendation that it suspend the former Cambodian prime minister for video content that “included violent threats” toward his political opponents. The Hill reported that the former prime minister “had preemptively removed his Facebook page after the Oversight Board recommendation in June, and banished Facebook representatives from operating in the country.”\(^5\)

There are real free-expression concerns when it comes to how platforms limit and suspend accounts. Users may have an interest in the content of a particular suspended user. A political figure like Donald Trump may carry unique political and cultural interest for a large swath of the voting public. Platforms must balance these legitimate considerations against policies designed to minimize the spread of hateful speech, harassment, extremism, incitement to violence and lies.\(^5\)

As the platforms weigh reinstatements, the return of previously suspended accounts brings user eyeballs and money for the companies. But it also erodes user experience of these products, as the return of Trump and others ushers in more toxicity and lies.
It’s a colossal understatement to say that Elon Musk has failed as the head of Twitter. Musk has destroyed almost everything that once made the platform worthwhile.

As soon as Musk took over Twitter, Free Press and many others expressed concern that his reckless decisions for the platform would harm people in the real world. There were warning signs from the outset: Use of the N-word surged immediately after Musk’s purchase last October, allowing bad actors to test the limits of the platform’s moderation systems.58

Musk began by gutting content-moderation policies and decisions, ranging from ending the COVID-19 disinformation policy to discontinuing the Trust and Safety Council.59 Musk also laid off key staff on the public policy and the Machine Learning Ethics, Transparency, and Accountability teams, among others.60 Just four weeks after Twitter’s purchase, Musk announced a “general amnesty,” swiftly reinstating thousands of previously banned accounts, including those belonging to prominent hate superspreaders.61

Over the subsequent months, Musk rolled back policies, staffing, design and other functions core to the platform’s ability to maintain healthy user feeds. Many of these rollbacks reversed years of progress Twitter had made in consultation with civil- and human-rights groups, including the Change the Terms coalition and organizations like Free Press.

Musk discontinued the deadnaming policy that it launched in 2018, which had previously banned users from calling a transgender person by an incorrect name, such as a no-longer-used birth name. He rolled back the platform’s misinformation policy and brought back political ads after former Twitter CEO Jack Dorsey sunsetted them for being a vehicle for political lies to enter user feeds unmoderated. Musk’s rollbacks have led to a rise in toxicity across the platform. Six months into his ownership, researchers found that Twitter’s content-moderation rollbacks significantly increased hate speech across the platform compared to a similar timeframe prior to Musk’s purchase.62 Later results from a 2023 Trustlab study carried out for the European Commission reveal that Twitter carried the greatest amount of deceitful content when compared to other large social networks, including Facebook, Instagram, LinkedIn, TikTok and YouTube.63 The study examined more than 6,000 unique social-media posts across platforms and found Twitter carried the most unmoderated disinformation.64

In crisis moments, the platform’s failures have been catastrophic. During the fall of 2023, amid the ongoing Israel-Hamas war, the platform’s algorithms have boosted violent and disturbing images — some real, some faked — and disinformation about the conflict has spread across Twitter and migrated to mainstream news outlets. With few left at the company to vet questionable and violent content, posts are often left unchecked to spread like wildfire.
Furthermore, Musk’s decision to give special prominence to content by blue checkmark accounts without adequately verifying users’ identities — undoing years of effort to build trust on the platform — has given a soapbox to all sorts of grifters, conspiracy theorists and propagandists seeking to drown public discourse in lies coming from both sides of the conflict and many points in between.65

Musk pushed the burden of fact checking onto Twitter users by encouraging them to use “Community Notes” to moderate the platform. But the sheer volume of fake reports following October’s Hamas attack in Israel stretched well beyond the reach of any user-powered fact checking. And it got so bad that former Twitter insiders who watchdog the feature told WIRED that Community Notes itself became a vehicle for spreading lies about the conflict. “A reliance on Community Notes is not good,” one of them said.

“It’s not a replacement for proper content moderation.”66 In crisis and wartime, the core functions of a platform matter more than ever. A platform must have well-trained moderators to enforce robust written policies, paired with strong user features to prevent network manipulation. Without any of these in place, it’s nearly impossible to distinguish fact from fiction on today’s Twitter.67

Musk’s earliest content-moderation rollbacks sparked the #StopToxicTwitter pressure campaign, which has helped push more than half the platform’s advertisers to abandon the platform, with some leaving quietly and others citing concerns about their ads running alongside toxic content.68 The cost of failure is not just financial. Communities, families, journalists and leaders have all suffered as a result of the platform’s failures in recent months.

Meta introduced Threads as “a new app, built by the Instagram team” — a team already responsible for managing a product with 2-billion monthly active users.69 By directly linking this new platform to Instagram (users can’t delete their Threads accounts unless they’re willing to sacrifice their Instagram accounts, too), it’s clear that Meta hopes to capitalize on Instagram’s substantial global user base — a plan that, in the app’s early weeks, seemed successful.70

But Threads launched just months after Meta announced a round of mass layoffs,71 as well as a hiring freeze, raising concerns about the company’s capacity to implement policies regarding the governance, moderation and security of a wholly new platform. According to Reuters,72 these layoffs directly impacted Meta’s privacy and integrity teams.

Free Press and two dozen civil-rights groups wrote to Meta73 requesting details on how Threads would be moderated, how its content-moderation and privacy policies would be distinct from those of other Meta products, and how the platform planned to enforce policies with transparency. Meta’s boilerplate response — received over a month later than requested — failed to concretely answer any of our questions. In some instances, Meta simply pointed back to its own blog posts and other written documents, which lacked meaningful details.

Months after launch, Meta added a search function on Threads but has blocked various kinds of content. For example, it has blocked users from searching for content about COVID-19 and vaccines — which it deemed “potentially sensitive content.”74
AI TO THE RESCUE?

Without staff on hand to fulfill core platform functions, executives may give outsized duties to artificial intelligence tools to manage mechanisms such as content moderation and review of flagged content. But even with the assistance of AI, tech companies are unable to enforce content-moderation policies at scale. Mass layoffs only exacerbated this problem.

Furthermore, AI and other automated tools these companies use simply don’t have adequate cultural nuance to do it all. Proper and extensive auditing of automated tools requires humans to review the results. These companies cannot expect automated tools — absent the adequate staffing to train and review AI processes — to effectively maintain platform integrity.

The potential for platform misuse of AI technology should raise several flags for lawmakers and regulators. Platforms that use any digital automation often train their algorithms using untold amounts of user data. This data can include users’ names, addresses, purchasing histories, financial information and other sensitive information such as Social Security numbers, medical records — and even people’s biometric data, like fingerprints and iris recognition.

Companies like Meta that deal in sophisticated algorithms and AI often say they’re gathering this information to deliver hyper-personalized and “improved” experiences for people. But dangerous consequences flow from having advanced algorithms analyze our data without the proper guardrails and auditing of these tools. These companies can also use this data processing to exclude specific users from receiving critical election information, and they can target users to receive disinformation about voting locations and candidates. Simply put, unchecked AI violates our digital civil rights.

Tech companies and lawmakers have different — though equally necessary — roles to properly rein in abusive and discriminatory AI tools. Private companies, particularly social-media companies, must audit and review the AI tools they employ, with adequate human review of the impact of automated processes. Private companies should gather the minimum data about users, with stringent data-conservative approaches to the use and collection of that data. Lawmakers and regulators should also mandate transparency from private companies, create data-minimization requirements and eliminate algorithmic discrimination.
A YEAR OF BACKSLIDING: TIMELINE

17 POLICY ROLLBACKS
40K+ LAYOFFS

2022

NOV 2
Musk meets with civil-rights leaders, makes empty promises
76

NOV 4
Musk cuts 50% of Twitter’s workforce, including many trust and safety, ethical AI, marketing, and public policy employees
77

NOV 9
Meta lays off 13 percent of workforce
78

NOV 9
Musk launches paid-subscription program Twitter Blue, ending use of verified blue checkmarks
79

NOV 19
Musk cuts 50% of Twitter’s workforce, including many trust and safety, ethical AI, marketing, and public policy employees
77

DEC 12
Meta lays off 13 percent of workforce
78

2023

NOV 29
Musk announces “general amnesty” for previously banned accounts from neo-Nazis and other extremists
81

NOV 19
Musk eliminates Twitter’s Trust and Safety Council
83

APR 19
Meta conducts more layoffs, with outsized impact on trust and safety
82

MAY 2
TikTok’s U.S. head of trust and safety leaves the company
83

MAY 2
Business Insider reports that Musk has laid off all but 1,000 employees
84

continued

FREEPRESS.NET
Google cuts contractors who had worked on YouTube services

Meta lays off about 6,000 people, totaling roughly 21,000 layoffs since Nov. 2022

YouTube stops removing Big Lie content

Meta rolls back COVID-19 content-moderation policies

Google cuts hundreds of recruiters

Threads blocks searches for COVID, vaccines and related information

Musk sues California over its transparency law

Musk considers filing a defamation lawsuit against ADL

Musk proposes charging all Twitter users to access the platform

Google opens access for AI tool Bard to user data on YouTube

Twitter globally disables feature for reporting election disinformation, except in the EU per statutory requirement there

YouTube relaxes advertising policy to allow more monetization without penalty

Meta cuts half of Twitter’s global election-integrity teams

Musk cuts half of Twitter’s global election-integrity teams

Meta launches Threads

Musk announces plan to remove block feature on Twitter

Musk rebrands Twitter as X

Twitter decides to allow political ads on the platform

YouTube weakens strike policy for violative video content

Twitter guts privacy protections and will use all user data — including DMs and biometrics — to train its AI model

Meta announces that it will allow people to opt out of fact-checking program

Musk announces plan to remove block feature on Twitter

Musk rebrands Twitter as X

Meta launches Threads

Twitter decides to allow political ads on the platform

YouTube weakens strike policy for violative video content

Twitter guts privacy protections and will use all user data — including DMs and biometrics — to train its AI model

Meta announces that it will allow people to opt out of fact-checking program

Musk announces plan to remove block feature on Twitter

Musk rebrands Twitter as X

Meta launches Threads

Twitter decides to allow political ads on the platform

YouTube weakens strike policy for violative video content

Twitter guts privacy protections and will use all user data — including DMs and biometrics — to train its AI model

Meta announces that it will allow people to opt out of fact-checking program

Musk announces plan to remove block feature on Twitter

Musk rebrands Twitter as X

Meta launches Threads

Twitter decides to allow political ads on the platform

YouTube weakens strike policy for violative video content

Twitter guts privacy protections and will use all user data — including DMs and biometrics — to train its AI model

Meta announces that it will allow people to opt out of fact-checking program

Musk announces plan to remove block feature on Twitter

Musk rebrands Twitter as X

Meta launches Threads

Twitter decides to allow political ads on the platform

YouTube weakens strike policy for violative video content

Twitter guts privacy protections and will use all user data — including DMs and biometrics — to train its AI model

Meta announces that it will allow people to opt out of fact-checking program

Musk announces plan to remove block feature on Twitter

Musk rebrands Twitter as X

Meta launches Threads

Twitter decides to allow political ads on the platform

YouTube weakens strike policy for violative video content

Twitter guts privacy protections and will use all user data — including DMs and biometrics — to train its AI model

Meta announces that it will allow people to opt out of fact-checking program

Musk announces plan to remove block feature on Twitter

Musk rebrands Twitter as X

Meta launches Threads
THE FORECAST AHEAD

The rollbacks described above — symptoms of a broader backslide at the largest social-media companies — are but one piece of a growing tech-accountability problem.

Two years ago, Frances Haugen testified before Congress, where she offered bombshell evidence on when and how much Meta executives knew about the extent to which their platforms were undermining democracy and public safety. Facebook, now Meta, chose profits over user safety over and over, making moderation and design decisions that kept people engaged with toxic content — and boosted the company’s bottom line.119

These findings prompted a number of congressional hearings, legislative proposals, academic research reports and civil-society recommendations — all undergirding years of advocacy from those seeking platform accountability, transparency and equity. Absent much-needed regulatory oversight, these companies are doing less and less to maintain platform integrity.

Free Press has also documented a different but equally grave set of threats to tech-accountability work at organizations like ours.

STRATEGIC LAWSUITS AGAINST PLATFORM TRANSPARENCY

Most troubling is a set of lawsuits Musk has initiated to silence researchers and critics.

So far, he has brought two lawsuits, one challenging the Center for Countering Digital Hate (CCDH) and another challenging a new transparency statute in California.120 He has threatened to bring a third suit against the Anti-Defamation League (ADL).

In July, Musk sued CCDH, alleging the nonprofit committed computer fraud in its use of a tool that monitors advertisements on Twitter.121 CCDH has refuted Musk’s claims and refused to buckle under the pressure of the lawsuit, and allies have sounded the alarm that this suit is a dangerous attempt to chill the organization’s independent research.

Musk later threatened to sue the ADL for supporting and encouraging companies to pull their ad spending from Twitter. Musk withdrew his threat once the ADL denied its involvement in such efforts and affirmed that it would continue advertising on the platform. Musk’s success in getting the ADL to cave to his demands will likely lead to more threats to researchers and the tech-accountability field more broadly.
Musk has also sued California over a new law mandating semiannual reports from major social-media platforms that describe their content-moderation practices and share data on the numbers of objectionable posts and how companies addressed them.122 The law also requires companies to make public their terms of service. Failure to comply risks civil fines of up to $15,000 a day for each violation. Musk and Twitter claim that the law violates the platform’s First Amendment rights. A federal court in Sacramento is currently assessing this argument.123

The use of litigation to silence critics is an old tactic.124 Trump regularly uses this strategy: Media-law specialist Susan Seager notes that “Trump and his companies have been involved in a mind-boggling 4,000 lawsuits over the last 30 years and sent countless threatening cease-and-desist letters to journalists and critics.”125 Musk’s use of this Trumpian tactic is hardly surprising — the two men share numerous hallmarks of authoritarian bullies, including claiming to champion free speech while silencing speech they dislike.

Strategic lawsuits attacking platform transparency are similar to “SLAPP” suits (strategic lawsuits against public participation), which chill public participation and journalistic inquiry. The use of these lawsuits is dangerous for researchers who might otherwise want to investigate platform behavior but decide not to out of fear of being sued. It’s also dangerous for the public, which might remain in the dark about tech companies’ unethical practices. We need urgent data and information-sharing from platforms and thoughtful collaboration across sectors to minimize threats to national security, democratic institutions and local communities that originate on platforms.

**CROSS-SECTOR ATTACKS ON TECH ACCOUNTABILITY**

To make matters worse, Republicans in Congress have issued similar threats — as well as subpoenas — to stifle research about the spread of election disinformation.126

This past summer, Republican House Judiciary Committee Chairman Jim Jordan led an effort demanding documents from — and meetings with — leading U.S. academic researchers who examine disinformation. Jordan and his allies have accused these researchers of “colluding with government officials to suppress conservative speech.”127 These attacks have led researchers to retreat from more public advocacy about the need for tech accountability, with some citing the attacks as the impetus to step back.128

As we approach the 2024 election season, we need more research and transparency around what the platforms are doing. Cordonning off communication between the tech industry and other sectors — including government, civil society and researchers — will likely give the platforms more room to back away from their previous promises and policies. We should find ways to better coordinate with social-media companies to increase the integrity of information on their platforms. In our Recommendations section, we lay out the essential steps tech companies must take in the coming months.

IMAGE: Republican House Judiciary Committee Chairman Jim Jordan
Original image by Gage Skidmore via Flickr / CC BY-SA 2.0 / Edited from original
RECOMMENDATIONS FOR 2024

Social-media companies’ retreat from accountability is happening against the backdrop of the 2024 elections. Dozens of national elections will occur across the world — and many people will get information about candidates, issues, voting logistics and election results on social-media platforms.

WHAT PLATFORMS MUST DO

As with every election cycle, threats abound. Civil-society groups have sounded the alarm about what kinds of threats we might see in 2024:129

- Supercharged disinformation and fake news stories spun up faster than ever before due to efficient artificial intelligence tools that can personalize disinformation, amplify calls for violence and dissuade civic engagement

- AI-generated imagery, audio and videos, known as deepfakes, which mislead voters about candidate comments, positions and other attitudinal markers to sway their voting preferences

- Laser-targeted political advertising zeroing in on protected classes in discriminatory and exploitative ways

- Tailor-made content crafted to discourage certain categories of voters from participating, based on data platforms have already collected about them

- Incorrect labeling of imagery and/or AI-generated false imagery about specific polling locations

Social-media companies tend to treat the threats posed around election cycles as anecdotal and time-limited. Free Press and the broader civil- and human-rights field have urged platforms to consider the year-round vulnerabilities that allow election-specific content to prey on voters.

Platforms’ governance and enforcement decisions cannot adequately guard against manipulations if spun up a month or two before an election and taken down immediately after the polls close. We urge social-media platforms to take the following steps to protect users on their platforms:

1. Reinvest in staffing and teams needed to safeguard election integrity, trust and safety, and moderation. The major platforms have laid off more than 40,750 employees in the last year alone. At least several thousand of those were positions critical to the moderation and enforcement of platforms’ policies — policies that are essential to keeping lies and extremist rhetoric in check. Without the staff needed to adequately confirm content-moderation decisions triggered by automated review, dangerous online discourse will likely seep into more users’ feeds — even when deemed violative — for longer periods. This will happen because these platforms simply don’t have the staff to efficiently and effectively moderate content.

2. Reinstat disinformation policies — including those governing election and COVID disinformation — and bolster policy moderation to limit exposure to violence and lies. Platforms typically pull together rapid-response moderation and other product features once a crisis unfolds, which is too late. These companies typically roll out
election-integrity efforts mere months before an election. This is also too late. And this negligence has real-world consequences: The Global Project Against Hate and Extremism, a nonprofit research organization, found that only 41 percent of voters feel safe or very safe at their polling place, and only a quarter of young people, 28 percent of Black people and 37 percent of Latinx people feel safe or very safe at their polling places. Researchers at UT Austin have noted that racialized disinformation and intimidation tactics target Black, Latinx and Indigenous voters ahead of election cycles. As these kinds of threats, dangerous rhetoric and lies reach people online, they can have an impact on how people behave — and whether they vote — on Election Day. If left unchecked, misleading and violent content may discourage voters from participating in the democratic process.

Launch 2024 election-specific platform interventions in time for the U.S. primaries and keep them in place through at least February 2025. This includes user-information portals for voters to get real-time information about voter registration, polling locations, ways to access credible civic-engagement tools and more. In previous election cycles, platforms have rolled out election-specific policy updates and announcements the summer before a fall election. This is simply too late. These announcements — and the companion interventions needed to safeguard user safety and civic engagement — must launch by February 2024. These interventions must stay in place long after Election Day to protect the election results and safeguard against attempts to undermine them.

Hold VIP accounts to the same standards as those of other users. Companies should hold candidates, celebrities and other public figures to account when they break company rules. Meta’s own Facebook Oversight Board has documented unequal treatment of users, with some users subject to more lenient review policies while “layperson” accounts are more stringently moderated according to Meta’s cross-check program. Free Press has previously documented this special-treatment phenomenon. It persists today, with platforms giving user accounts like Donald Trump’s great leniency to promote false claims that the 2020 election was stolen. Companies need to hold these users to the same — or even stricter — moderation and enforcement review standards as their layperson counterparts.

Develop more efficient review and enforcement on political-ad content across languages. No major social-media platform has a streamlined database that allows one to identify and analyze political ads’ visibility, veracity, spending and more. More efficient human review of political ads across languages must occur prior to AI analysis and review. Companies must also ensure human enforcement of their mis- and disinformation and extremism policies on those ads, with timely and transparent data shared to external sectors about trends.

Develop better transparency and disclosure policies and regularly share core metrics data with researchers, journalists, lawmakers and the public. These companies should take action, as promised in their terms of service, on violative content and on tracking core metrics to distribute externally. They should provide affordable and comprehensive API access to researchers and others. They should share audit reports of moderation and enforcement trends, as well as reporting on the impact of their automated tools.
WHAT GOVERNMENTS MUST DO

The platforms alone bear responsibility for content moderation — and Free Press Action opposes government efforts to dictate those content standards. But there are steps governments should take to prevent fraud and scams — and to protect democracy, public safety, and human and civil rights online.

Thanks to strict regulatory requirements in places like the European Union, the cost of social-media companies doing less is steep. Here in the United States, we desperately need meaningful regulation to rein in social-media platforms’ destructive and reckless behavior. Free Press Action is calling on U.S. lawmakers and regulators to codify reforms that:

- Minimize data that companies collect and retain to protect against discriminatory targeting of users with tailored content and advertising;
- Ban algorithmic discrimination by platforms and other internet services that use AI tools to target users;
- Require regular platform transparency and disclosure reports on content-virality trends, results of AI decision-making tools, and visibility and take-downs of political ads — all across languages;
- Develop a private civil right of action for violations that flow from platforms’ use of personal sensitive data on users; and
- Leverage agency and White House authority to pursue accountability at the Federal Trade Commission, Department of Justice, Federal Election Commission and other relevant agencies to craft new rules and launch investigations and prosecutions where statutory violations arise.

As Musk has sunk Twitter down a black hole, his bottom line has suffered to the point where the platform is not worth even a fraction of the $44 billion he paid to purchase it. The cost of doing less is in the billions. But if the last several years have taught us anything, it’s that content moderation isn’t just about social-media companies’ bottom lines.

There are dangerous real-world consequences when companies retreat from previous commitments to platform integrity, content moderation and robust enforcement of their terms of service. Platform integrity leaves democracy in the balance. And with key elections on the horizon, the stakes couldn’t be higher.
METHODOLOGY & ACKNOWLEDGEMENTS

To develop this research report, Free Press analyzed announcements from Alphabet, Meta, TikTok and Twitter as well as external media coverage of changes to corporate policies, layoffs, reinstatements and other measures the companies took between Nov. 1, 2022 and Nov. 1, 2023. The platforms’ lack of transparency necessitated this external research. For example, we tried to avoid conflicting reports without details about layoffs or dates. We also omitted mention of policy changes or other efforts that companies announced and then quickly reversed, because doing so would have skewed the analysis to focus disproportionately on Twitter. Moreover, including such policies would not provide an accurate landscape of a given platform’s policies current to the time of publication.

The report was written by Nora Benavidez, with research support and editing from Rose Lang-Maso. The development and production of this report could not have happened without support from Free Press colleagues Craig Aaron, Jessica J. González, Timothy Karr, Jenna Ruddock and Matt Wood. This report was edited by Amy Kroin and designed by Courtney Morrison, Sara Pritt and Dutch Cosmian.

2. Although Elon Musk rebranded Twitter as X in July 2023, it is still commonly referred to by its original name, including throughout this report.


9. The European Union has examined Twitter’s failed content moderation around the Israel-Hamas war and is considering legal action for the platform hosting terrorist-organization content without proper moderation in place to remove it.


11. “The bipartisan statement was signed by the Hoover Presidential Foundation, the Roosevelt Institute, the Truman Library Institute, the John F. Kennedy Library Foundation, the LBJ Foundation, the Richard Nixon Foundation, the Gerald R. Ford Presidential Foundation, the Carter Center, the Ronald Reagan Presidential Foundation and Institute, the George & Barbara Bush Foundation, the Clinton Foundation, the George W. Bush Presidential Center and the Obama Presidential Center.” See Gary Fields, “Presidential Centers from Hoover to Bush to Obama Unite to Warn of Fragile State of US Democracy,” Associated Press, Sept. 7, 2023, https://apnews.com/article/united-states-democracy-presidents-threats-joint-statement-5530a89df2c41d58a22961f63fboe6ff


Change the Terms, https://www.changetheterms.org/


40 Id.


45 Elon Musk tweet, Twitter, Nov. 19, 2022, https://twitter.com/elonmusk/status/1594131768298315777


50 Id.


101 Elon Musk tweet, Twitter, Aug. 18, 2023, https://twitter.com/elonmusk/status/1692558414105186796


120 Musk filed a third lawsuit targeting another research nonprofit, Media Matters for America, following the research period for this report. He filed this lawsuit on Nov. 20, 2023, claiming the organization manufactured a report showing advertisers’ posts beside white-nationalist and neo-Nazi posts to “drive advertisers from the platform and destroy X Corp.” See Barbara Otutay, “Musk’s X Sues Liberal Advocacy Group Media Matters Over Its Report on Ads Next to Hate Groups’ Posts,” Associated Press, Nov. 21, 2023, https://apnews.com/article/elon-musk-media-matters-lawsuit-advertising-neonazi-1fe499daa600f513af27f6a68d2e8b91


123 Id.


128 Id.


131 Samuel Woolley and Mark Kumleben, “At The Epicenter: Electoral Propaganda in Targeted Communities of Color,” Protect Democracy, Nov. 2021, https://protectdemocracy.org/project/understanding-disinformation-targeting-communities-of-color/#section- (“In Georgia, African Americans and Hispanic Americans were on the receiving end of sophisticated microtargeting efforts erroneously claiming that then-Senate candidate Raphael Warnock 'celebrated' Fidel Castro. In Arizona, Hispanic American and Native American communities faced a cascade of untrue digital messaging over Twitter about the voting process. In Wisconsin, multiple communities of color from Madison to Milwaukee were targeted with lies about mail-in ballot fraud and ballot dumping.” (internal citations omitted)


135 Meta has an exhaustive Ad Library that it launched in 2018. Experts value the tool since it was the first of its kind. But it’s largely an opaque and clunky database that makes it difficult for users to understand the breadth of trends in political ads or to parse through other metrics to determine why they or others encounter specific content. Rob Leathern, “Expanded Transparency and More Controls for Political Ads,” Meta, Jan. 9, 2020, https://about.fb.com/news/2020/01/political-ads/

136 Meta’s Oversight Board has also recommended that the company track core metrics and enhance transparency, both of which it has so far failed to do at scale. See Oversight Board, “Oversight Board Publishes Policy Advisory Opinion on Meta’s Cross-Check Program,” December 2022, https://oversightboard.com/news/501654971916288-oversight-board-publishes-policy-advisory-opinion-on-meta-s-cross-check-program/

