Social Media Bots are automated programs that simulate human engagement on social media platforms. As they become more prevalent and better at mimicking human behavior, the potential impacts — helpful and harmful — expand. Visit CISA.gov/MDM to learn more.

Social Media Bots use artificial intelligence, big data analytics, and other programs or databases to masquerade as legitimate users on social media. They vary depending on their function and capability: Some are helpful, like chat bots and automated notifications, but some can be used to manipulate real users. When misused, Bots can amplify disinformation and distort our perception of what's important, polluting or even shutting down online conversations.

Recognizing Bot behavior can help us respond to their attacks.

Bots can be recognized by their interactions with each other and with real users. They often display:

- **Coordinated Actions**
  - Bots often act together, sharing similar content around the same time or frequently re-sharing each other’s posts.

- **Repetitive and Specific Postings**
  - Bots often post identical content and use emoticons and punctuation in more regular patterns compared to real users.

- **High Levels of Activity**
  - Bots often have higher levels of activity compared to normal social media behavior, posting frequently and often sharing content without an opinion.

**Common Attacks**

- **Click/Like Farming**
  - Bots inflate an account’s popularity by liking or reposting its content.

- **Hashtag Hijacking**
  - Bots attack an audience by leveraging the group’s hashtags (e.g., using spam or malicious links).

- **Repost Network**
  - Coordinated Bots (“botnet”) instantly repost content from a “parent” Bot.

- **Sleepers**
  - Bots wake up from long periods of dormancy to launch thousands of posts or retweets in a short time.

- **Astroturfing**
  - Bots share coordinated content to give a false impression of genuine grassroots support for or opposition to an issue.

- **Raids**
  - Bots swarm and overwhelm targeted accounts with spam.

The Cybersecurity and Infrastructure Security Agency (CISA) produced this graphic to highlight tactics used by disinformation campaigns that seek to disrupt critical infrastructure in the United States. CISA’s publication of information materials about this issue are intended for public awareness, and are not intended to restrict, diminish, or demean any person’s right to hold, express, or publish any opinion or belief, including opinions or beliefs that align with those of a foreign government, are expressed by a foreign government-backed campaign, or dissent from the majority.
Social Media Bot capabilities have evolved from assisting with simple online tasks to engaging in more complex behaviors imitating human users, which bad actors use to manipulate our online interactions. Visit CISA.gov/MDM to learn more.

Social Media Bots are increasingly integrated into many of our online activities, sometimes without us even knowing. Bots vary in their functions and capabilities: Some help automate simple tasks, while more advanced Bots use artificial intelligence, big data analytics, and other programs to mimic human users. Bad actors sometimes employ Bots as part of coordinated efforts to manipulate human users.

Understanding different Bot uses can help us recognize attempts to manipulate.

Helpful Bots support:
- **Notifications**: Automatically post an update when a trigger event occurs.
- **Entertainment**: Generate humorous content or aggregate news.
- **Searches**: Enable key word searches and detect dangerous activity.
- **Commerce**: Provide customer care or schedule posts for brands.

Harmful Bots manipulate:
- **Popularity**: Inflate follower counts and share posts to boost perception of influence.
- **Harassment**: Overwhelm or ruin reputations of targeted accounts to the point of deactivation.
- **Scams**: Phish for personal data or promote a product.
- **Information Operations**: Spread propaganda to limit free speech and manipulate democratic processes.

Bad actors seeking to manipulate users on social media often employ different types of Bots as well as trolls to spread inauthentic content:

- **Automated** Bots run purely on programming language executed without human management. They can be purchased to do simple actions and to give the impression of influence.
- **Semi-automated** Bots allow a user to program a set of parameters but require human management, like fake accounts. These “cyborgs” are better at evading detection.
- **Trolls** are human users, often with obscured identities, who seek to create division online. Bad actors may employ Bots in coordination with trolls.

The Cybersecurity and Infrastructure Security Agency (CISA) produced this graphic to highlight tactics used by disinformation campaigns that seek to disrupt critical infrastructure in the United States. CISA’s publication of information materials about this issue are intended for public awareness, and are not intended to restrict, diminish, or demean any person’s right to hold, express, or publish any opinion or belief, including opinions or beliefs that align with those of a foreign government, are expressed by a foreign government-backed campaign, or dissent from the majority.
Social Media Bots support coordinated inauthentic behavior by bad actors and threaten our ability to have important democratic discussions. Visit CISA.gov/MDM to learn more.

Social Media Bots are often one part of larger inauthentic efforts through which accounts, both human-run and automated, work in coordination to mislead people. By purchasing or setting up their own Bots, bad actors can amplify their efforts to spread false or misleading information, shut down opposition, and elevate their own platforms for further manipulation.

Knowing how Bots support inauthentic activity can help us mitigate their attacks.

**Click/Like Farming**
Bots inflate popularity by liking or reposting content. The perception of influence online can translate to actual influence and distort what really matters.

**Astroturfing**
Bots share coordinated content to give a false impression that there is genuine grassroots support for or opposition to an issue, making it seem more important than it is.

**Hashtag Hijacking**
Bots attack an audience by leveraging the group's hashtags (e.g., using spam or malicious links), silencing opposing opinions and chilling open discussion.

**Repost Network**
Coordinated Bots (“botnet”) instantly repost content from a “parent” Bot, flooding social media with inauthentic content that can influence public opinion and undermine facts.

**Raid**
Bots swarm and overwhelm targeted accounts with spam, harassing the user and silencing opposing opinions.

**Sleepers**
Bots wake up from long periods of dormancy to launch thousands of posts in a short time. The surge in attention to an issue can generate a false sense of urgency.

As social media becomes increasingly important for connecting with each other, Bot attacks help bad actors disrupt democracy by polluting online conversations about the issues.

- **Undermine trust in institutions** by overwhelming facts with falsehoods.
- **Influence our priorities** by manipulating organic discussions.
- **Polarize us** into more extreme positions that prevent healthy dialogue.
- **Suppress participation** by silencing different opinions.

The Cybersecurity and Infrastructure Security Agency (CISA) produced this graphic to highlight tactics used by disinformation campaigns that seek to disrupt critical infrastructure in the United States. CISA’s publication of information materials about this issue are intended for public awareness, and are not intended to restrict, diminish, or demean any person’s right to hold, express, or publish any opinion or belief, including opinions or beliefs that align with those of a foreign government, are expressed by a foreign government-backed campaign, or dissent from the majority.
Although Social Media Bots try to imitate human users, some characteristics may be indicators of inauthentic behavior. Recognizing inauthentic behavior can increase resilience to manipulation. Visit CISA.gov/MDM to learn more.

How to Spot a Bot

1. Profile Image
   May be stolen from real users, AI-generated, or a cartoon, sometimes detectable by reverse image searching.

2. Username
   Contains suspicious numbers and/or irregular capitalization.

3. Bio
   Contains divisive content that appeals to a target group but contains little personal information.

4. Creation Date
   Account was created recently or only became active recently after a period of dormancy.

5. Followed Accounts
   Account follows a high number of other accounts to build a following and may be followed by an almost identical, high number of accounts (e.g., follow for follow).

6. Coordinated Network
   Frequently reposts from other suspicious accounts or shares similar content in coordination with other suspicious accounts.

7. Sharing
   Reposts most content from other users rather than creating original posts, often sharing without stating an opinion.

8. Viral Content
   Shares content that elicits an emotional response and is easily reposted, like memes and GIFs; spams targeted hashtags; or uses emoticons and punctuation in notable patterns.

9. Erratic Behavior
   Shares content about many unrelated topics or changes interests and behavior suddenly, such as randomly posting in a new language.

10. Hyperactive
    Shares a large amount of content, sometimes nonstop around the clock or spiking at certain times.

The Cybersecurity and Infrastructure Security Agency (CISA) produced this graphic to highlight tactics used by disinformation campaigns that seek to disrupt critical infrastructure in the United States. CISA’s publication of information materials about this issue are intended for public awareness, and are not intended to restrict, diminish, or demean any person’s right to hold, express, or publish any opinion or belief, including opinions or beliefs that align with those of a foreign government, are expressed by a foreign government-backed campaign, or dissent from the majority.