FACEBOOK & MESSENGER:
Sexually inappropriate pictures and videos can easily go viral
Connects users with perpetrators/traffickers
Backdoor to browser allowing for unmonitored web access

INSTAGRAM:
Search feature (#) allows for easy delivery of pornographic content
Easily connects users with perpetrators/traffickers
Backdoor to browser allowing for unmonitored web access

TIK TOK (formerly MUSICAL.LY):
Inappropriate pictures and videos are easy to find or will find you
Connects users with perpetrators/traffickers

SNAPCHAT:
Long known as the “sexting app” due to its disappearing pictures, this app is commonly used to send/receive nude photos/videos
The “Discover” section is full of pornographic content they call “news”

PINTEREST:
In between DIY crafts and cinnamon roll recipes can be pornographic images.

YOU NOW:
Live broadcasting can broach any level of inappropriateness.
Easily search by hashtag to find explicit content

KIK:
Messaging app known for sexting and predators coaxing nude pictures, videos, and meet-ups from children
WHATSAPP:
Messaging app with international popularity allowing for the sharing of explicit/pornographic content.

ASKFM:
Anonymous Q&A and following/posting allows a lot of explicit or pornographic content.

WHISPER:
Anonymous posting/sharing of videos and messages allows for a lot of explicit or pornographic content.
Location sharing easily connects users to perpetrators/predators.

AFTER SCHOOL:
Anonymous message board specifically for teens using geolocation and school name.
Easily allows sharing of explicit/pornographic content or even revenge porn.

TWITTER:
Known to have a tremendous porn problem including pornographic photos, videos, and text in tweets as well as trading circles for nude photos of children and “cam girls” offering live sexual videos.

TUMBLR:
Pornographic content easily found and very loose guidelines exist regarding such posting.

EPISODE:
Not specific pornography but extreme sexually suggestive content and adult themes in these “choose your adventure” style stories.