








Name	What is it?	What can you do?	Privacy	Devices
<b>Facebook</b> 	Social networking website that connects more than 1 billion people.	Stay in touch with friends, family, businesses. Share and store information and photos.	You have the most control over privacy compared to other social media.	Desktop Computer Laptop Tablet Smartphone
<b>Twitter</b> 	Social networking website that connects people through posts shorter than 280 characters.	Great for following the news, connecting with friends and family and searching current events as they happen.	Can be as public or private as you want.	Desktop Computer Laptop Tablet Smartphone
<b>Snap Chat</b> 	A mobile app that allows friends to “chat” through edited, short, temporary, pictures and videos.	People use it as a way to communicate in real-time with friends, individually or in groups.	Content is deleted within 10 seconds. Only accepted friends can see Snaps.	Smartphone
<b>Instagram</b> 	Instagram is a photo-sharing app that allows users to share pictures and videos.	Edit photos and add filters. Share photos with friends on Instagram and other platforms.	Unless you make your account private, anyone can see the images you post.	Tablet Smartphone
<b>Pinterest</b> 	Website and app that acts a social bookmarking tool.	Save images and inspiration for events, crafts etc. to boards, where they can be accessed later.	Pins and boards can be public or secret.	Desktop Computer Laptop Tablet Smartphone
<b>LinkedIn</b> 	Social network for professionals.	Create professional connections, resume building, and find employment.	The profile is public, but you can send private messages.	Desktop Computer Laptop Tablet Smartphone
<b>WhatsApp</b> 	Instant messaging app that serves over 1 billion people.	Uses the internet to send messages, images, audio and video to close friends & family.	Similar to text messaging, messages are only visible to those you send it to.	Smartphone

