Sousveillance stems from the French word sous, meaning "below", and "veiller" ("to watch"). Sousveillance involves the recording of an activity by a participant in the activity. Usually involves a peer-to-peer approach that decentralizes observation to produce transparency in all directions.

Unlike surveillance, which often happens in secrecy, our tools for sousveillance are freely available and move personal experience capture into the realm of the everyday, with an open forum for public discourse.

Cyborglogging is a first-person recording of an activity, in which the person doing the recording is a participant in the activity.

Cyborglogger (or just Glogger) is a camera application and server architecture that allows camera phones to be used for sousveillance and to create 'glogs'. Glogger allows one click real-time upload as well as continuous capture and upload of images from a camera phone.

The camera phone may be worn to capture a continuous, first person perspective. Remote control lets web users snap pictures from your phone, when you're obstructed from recording your own experience.

Personal Narrative

Personal Storyboards let users express their own narratives and experiences in a comic-book style layout.

Images and text from 'glogger' are published at the time the person is experiencing them via the mobile phone. A 'glogger may take a series of images to describe the event as it unfolds in time, creating a personal narrative of an event.

Other photo-sharing sites focus on online, web-accessible albums, but do not necessarily emphasize real-time upload or developing narratives.

Broadcast Live to Any Website

Instantaneously and continuously broadcast your camera phone or digital camera images on to all your blogs and social networking sites.

Glogger provides HTML to cut-and-paste which can be placed on any website to display your latest images as you take them.

See the website online at http://glogger.eyetap.org and download Cyborglogger from http://m.eyetap.org