On a normal smartphone cellular interface, the artificial intelligence systems repeat statements, This is normally called "phone echoing," which is caused by electromagnetic interference, poor signal, delay issue, or that a person is on speaker phone. Which the P2P connection, SIM hookup, hacking of smart and cellular devices being connected to the neural network and to the head, it causes the delay in signals and electromagnetic interference. Phone echoing is considered voice-to speech Interface systems, where the automated machine, (AI) Artificial Intelligence systems or HCI (Human Controlled Interface), HMI (Human Machine Interface), Man-machine interactions, or machine learning systems repeat statements.

With the voice-to-speech artificial intelligence governmental agencies can collect data, information, intelligence, and sell that information to other companies for different purposes, robotics, voice-recognition software, google translate, are just a few. The different voices are part of a sentence <u>segmentation process</u> where it is separated then put into its proper data category and a decoder which generates sequences. This can be produced with the radio sequence within HAARP technology as an example.

Human computer Interface systems also are low-tech methods, and integrated into computational technologies. Through the GUI (Graphical User Interface, and speech recognizer components within the speech-based input systems, it allows data to be collected. Examples of the GUI in a smart cellular device are the menu bar, scrolling lists, text entry fields, map projection, click> buttons, that interact with the widgets or application that is downloaded onto the device. In programming the GUI interacts with the command line interface and FTP (File Transfer Protocol) commands and response codes. Speech recognizers also work in acoustic environments which match the musical fluctuations, and bass sounds. Using bass acts as a subwoofer for subsonic, subacoustic settings which a person only needs to use a microphone which can be attached to the headphones, reverberation, and the computer for the input/output settings within the neural network and connection into the head. This can be used with a vocoder, modulation, or voice vox so that the communications cannot be identified which voice modulation was being used.

Speech recognizers do not just work with speech but also with vocabulary, gestures, and facial expressions which are built into the biometrics, facial recognition, neural and mesh networks within the smart phone. HCI components also work with interaction with a computer for behavioral simulations and visualization. By connecting to the occipital lobe using the RGB components within the human optical imaging the input being the computer the output would be the visual cones within the brain in the neural network. Putting images, videos, into the computer and simulation into the visual cortex allows any victim while in a REM (Rapid Eye Movement) state. The HCI and speech recognizer components with the bass and subacoustic tones, musical tones connect to the head with the use of the smart and neural networks.

As for the robo calls, spam calls can be made to a smart or cellular device which allows a synchronization process to occur within the P2P connection and the mesh network. Home connection can be any smart devices, electronic, IoT device, that is located within the home which could be fire alarms, thermostats, televisions, microwaves, appliances, smart meter, Wi-Fi,

Bluetooth, security system, or electronic component. The command goes back to the computers being used with the programming and command lines or smart devices.