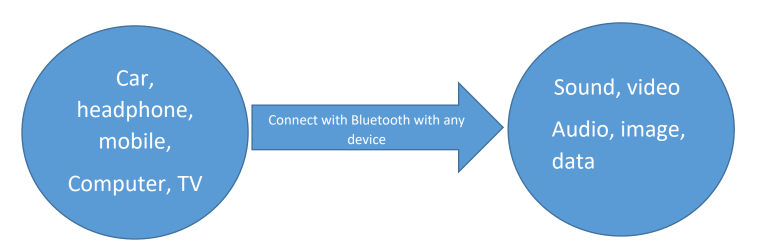
Bluetooth

The wireless connection between two Bluetooth devices is known as a short-range, frequency hopping, ad hoc radio link. Bluetooth devices are managed using an RF topology known as a "star topology." Under this topology, you can have one master and up to seven active slaves. The master is responsible for providing the synchronization to all the slaves.

1- Car, 2- headphones, 3- Mobile, 4- Computer, 5- TV



Finally, even though Bluetooth implements various security mechanisms. Due to the fact that it uses Radio frequencies, the security level of Bluetooth is considerably lower. Hackers can easily acquire my personal information's using Bluetooth, I prefer email because it is more secure.