

er can gain access to your mobile phone commands, using it to make phone calls, send expensive international SMS messages, write entries into your phonebook, eavesdrop on your conversations, and even gain access to the Internet.

Bluetooth criminals are known to roam neighbourhoods with powerful Bluetooth detectors that search for Bluetooth enabled cell phones, PDAs, and laptops. They are known to fit laptops with powerful antennas that can pick up Bluetooth devices from within a range of 800 metres! The latest tactic is to force Bluetooth devices in hidden mode to pair with the attacker's device. This, however, is very labour-intensive, and is most often used against known targets who have large bank accounts or expensive secrets.

9.3.1 How it works

Almost all cases of Bluetooth attacks are a result of improper setup of the Bluetooth device. In most cases, Bluetooth devices are configured at security level 1, where there is no encryption or authentication. This enables the attacker to request information from the device that will be helpful in stealing it.

Once stolen, not only is the data on the device compromised, it will also compromise the data on all devices trusted by it. This can then be used to eavesdrop on conversations between other devices.

Additionally, Bluetooth uses the Service Discovery Protocol (SDP) to determine what services are offered by what devices in range. Attackers can use this information to launch service-specific attacks on any of the devices.

If the attacker is able to obtain the link keys and the addressing of two communicating devices, he can launch a man-in-the-middle type of attack where all information is routed through the attacker's device.

Attackers can also eavesdrop on devices that are pairing up for the first time. This will give the attacker sufficient information to