

Wifi Monitoring



It's the ideal product for surveillance over Wi-Fi infrastructure you don't have any control over. Example: Long term monitoring of Access Point (AP) in control of suspect, the suspect can easily change radio channel of AP manually or automated, this means you have to capture data on all radios simultaneously there is just no time to change manually between channels. When doing long term monitoring the surveillance must be automatic and possible to handle unattended. In Forensic situation you must capture data on all channels simultaneously to prove who accessed the AP and which PC was "the bad guy", maybe it shows criminal activity was a neighbor's network accessing AP.