

FinFisher	Remote Control System
Is more a set of tools not a system, manual correlation, separated systems	Professional system LEA oriented, automatic operations correlation, all in one system.
Only supports Android, iOS (w/jailbreak), BlackBerry.	Supports Android, iOS, BlackBerry, Symbian and also Windows Phone .
Agent runs at low level, hence support for devices is limited and risk of making the phone unusable is high.	Agent runs at higher level, hence comprehensive support is possible. There is no risk of making the phone unusable.
Not a role based system administration	Can define roles and permissions for each user based on his operation activities.
Support for PC Windows platforms only	Supports Windows, OS X and Linux.
Obsolete versions supported: <ul style="list-style-type: none"> • Android 4.4 • BlackBerry 7.0 	Latest versions supported: <ul style="list-style-type: none"> • Android 5.0 Lollipop • iOS 9.1 (w/jailbreak)
Cannot collect encrypted calls on Android.	Captures Viber and Skype encrypted calls.
Captures chat from: <ul style="list-style-type: none"> • WhatsApp • Viber • Skype • BBM 	Captures chat from: <ul style="list-style-type: none"> • WhatsApp • Viber • Skype • BBM And also: <ul style="list-style-type: none"> • Line • WeChat • Telegram We support applications on request.
Location identification is limited to GPS (does not work in buildings)	Location identification is comprehensive and done via: <ul style="list-style-type: none"> • GPS • Cell-ID • Wi-Fi Wi-Fi is usually very accurate in cities and buildings.
NO Collects historical data about the target.	Collects historical data about the target, including chats from Skype, Facebook and other social applications.
Some features have to be elicited by an operator, thus requiring his presence with the risk of loosing key information . Furthermore, the need of manual intervention makes operating 1000 agents unmanageable .	Collection can be fully automated and does not require operation intervention. In this way no data can be lost . File and photo capture can be automated, for example to take a photo every time a call is received, or when the target is browsing. With full automation you can manage virtually unlimited targets .

Microphone is activated upon silent call and only when device is in idle mode . Risk of detection by the phone user.	Microphone is digitally recorded directly on the device with no risk of detection. Furthermore, the microphone recording can continue even when the phone is in use .
Data buffer is limited to 5% and cannot be changed. There is risk of losing data when threshold is reached.	Data buffer can be configured per device, according to the space available. The risk of losing data can be circumvented.
Minimum battery level is hardcoded (5%) and agent is stopped altogether. You lose all the information.	Agent can be configured to automatically disable selected capabilities to prolong battery life and continue operating even in low-battery conditions.
When roaming, data transmission is done only via Wi-Fi to avoid incurring extra costs. If Wi-Fi is not available, when buffer is full you lose key information. First In, First Out.	Data transmission can be configured, thus you have choice on how to behave to avoid losing data. Furthermore, we offer the option to use a dedicated APN to bear the extra costs and continue syncing even if Wi-Fi is not present.
Agent is removed upon factory reset.	Agent can be made resistant to factory reset, thus making it virtually impossible to remove by the target.
Mandatory updates interrupt the data collection.	We never interrupt data collection, and all updates are subject to operator's decision.
Agent configurability is severely limited, and does not offer automation capability.	Agent configuration is sophisticated and allows automating the agent behavior according to a event-action logic.
Complex installation (15 weeks) with expensive and excessive requirements.	Lean installation (3 weeks) with reasonable requirements, ready to scale with fast relocation if needed.