FINFLY ISP

In many real-life operations, physical access to in-country Target Systems cannot be achieved and covert **remote installation** of a Remote Monitoring Solution is required to be able to **monitor the Target from within the Headquarters.**

FinFly ISP is a strategic, **countrywide**, **as well as a tactical** (mobile) solution that can be **integrated into an ISP's Access and/or Core Network** to remotely install the Remote Monitoring Solution on selected Target Systems.

FinFly ISP appliances are based on **carrier grade server technology**, providing the maximum **reliability and scalability** to meet almost every challenge related to network topologies. A wide-range of Network Interfaces – all **secured with bypass functions** – are available for the required active network connectivity.

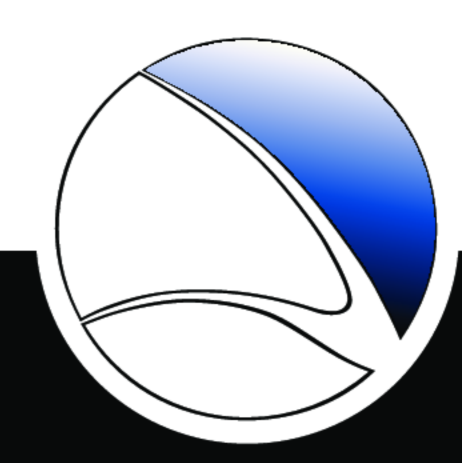
Several passive and active methods of Target Identification – from **online monitoring** via passive tapping to **interactive communications** between FinFly ISP and the AAA-Servers – ensure that the Targets are identified and their appropriate traffic is provided for the infection process.

FinFly ISP is able to **infect Files** that are downloaded by the Target **on-the-fly** or infect the Target by **sending fake Software Updates** for popular Software. The new release now integrates Gamma's powerful remote infection application **FinFly Web** to infect Targets on-the-fly by just **visiting any website**.

	QUICK INFORMATION
Usage:	· Strategic Operations
Capabilities:	 Deploys Remote Monitoring Solution on Target System through ISP Network
Content:	· Hardware/Software

Usage Example: Intelligence Agency

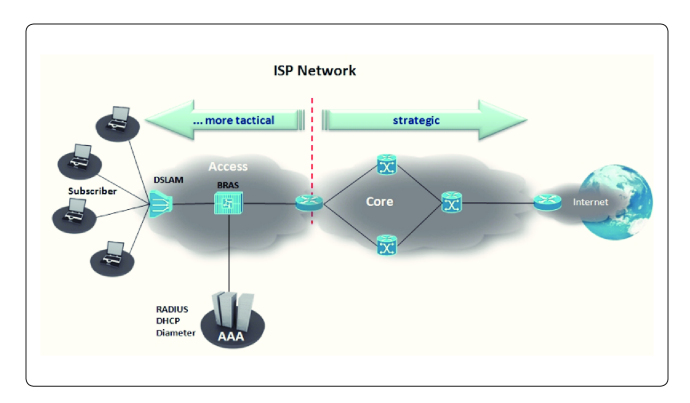
FinFly ISP was deployed in the main Internet Service Provider networks of the country and was actively used to remotely deploy a Remote Monitoring Solution on Target Systems. As the Targets have Dynamic-IP DSL Accounts, they are identified with their Radius Logon Name.



FINFLY ISP

Different Location Possibilities

· FinFly ISP can be used as a tactical or strategic solution within ISP networks



A tactical solution is mobile and the hardware is dedicated to the infection tasks inside the access network close to the targets' access points. It can be deployed on a short-term basis to meet tactical requirements focused on either a specific target or a small number of targets in an area.

A strategic solution would be a permanent ISP/countrywide installation of FinFly ISP to select and infect any target from the remote headquarters without the need for the LEA to be on location.

Of course, it is possible to combine tactical and strategic solutions to reach a maximum of flexibility for the infection operations.