



## OTT Bypass – Detection & Elimination

Revector has launched a unique new extension to its bypass suite of software for fixed line and mobile operators, that protects call termination revenues from Over The Top (OTT) companies such as Viber and WhatsApp.

In recent months Revector has identified thousands of instances where calls, originated as mobile-to-mobile voice calls, are being connected within Voice Over IP (VoIP) apps on mobile devices. In some cases as many as **50%** of all international calls are being terminated through VoIP rather than as a direct telephone-to-telephone call.

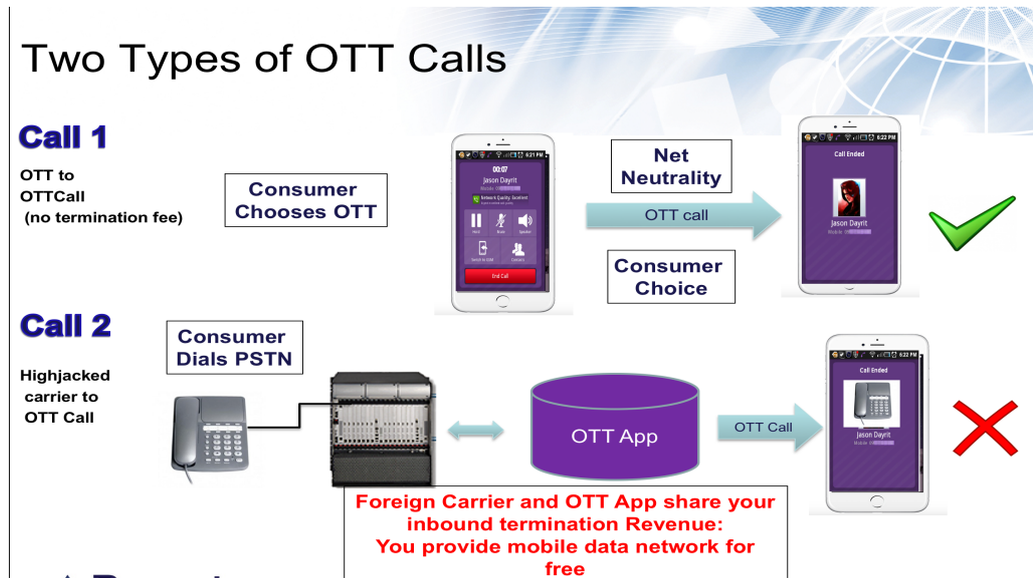
This practice, known as OTT Bypass not only impacts the call quality, but also means users do not have access to standard telephony services such as voicemail and call forwarding. In addition to the issues for consumers, this practice severely impacts the revenues of telecommunications operators that would usually be paid to connect the call.

Protect your call termination fees and recover your lost revenue with Revector's OTT detection and elimination service. This service is the only fully tested and proven OTT service on the market.

Revector's OTT Bypass solution is

- **Unique:** Stops fraud while keeping channels such as Viber, Skype and WhatsApp open to consumers
- **Cost effective:** provides network operators with guaranteed return on investment
- **Reliable:** identifies OTT hijacked calls and ensures they are routed back through the traditional networks

## What is OTT Bypass?



## What the Papers say

*“Call termination is just one of a number of ways in which OTT operators are trying to tap in to new revenues. Not only does that mean the telecommunications service providers are trying to compete with companies that do not have to provide a physical network, it also means end users are being duped into paying for a traditional phone call that they could have taken for free.”*



Associate  
Member

Contact [partner@revector.com](mailto:partner@revector.com) or visit our website:

[www.revector.com](http://www.revector.com)