Intercept and block incoming UDP packets for an RTP or MPEG-TS stream with the Wowza Streaming Engine Java API

Use the Wowza Streaming Engine™ Java API to intercept the UDP packets in incoming RTP or MPEG-TS streams and control which packets are passed to the depacketizer. This enables you to block stray UDP packets coming from a port sniffer or other sources, pull out specific data (such as a custom track, application track, or MPEG-TS PID) from the stream, monitor the incoming UDP stream for health, and more.

To intercept UDP packets in an incoming RTP or MPEG-TS stream, create a class that implements the `IRTPDePacketizerWrapper` interface. This enables decryption, filtering, or re-ordering of the individual UDP packets before they’re processed by Wowza Streaming Engine:
To add the above wrapper to your Application.xml file, add the following property to the /Properties container: