

Table of Contents

General description 3

General description

The bandwidth control for subscribers is similar to [the overall bandwidth control](#). All options are available:

1. Bandwidth limitation by the traffic classes (for example: limit torrents)
2. Traffic's prioritization within the subscriber's bandwidth with borrowing (HTB) or as "pipes" (TBF)

Protocols are divided into 8 classes. This number is limited by number of priorities set up by the option ["Protocol dependent prioritizing of traffic"](#). Placing of a particular protocol into its class is controlled by the same option: ([class <-> priority](#)).

The assignment of traffic control policies for subscribers is supported by [Subscriber Management, SM](#).

Application of tariff plans per subscriber is possible using the [PUSH method](#) or via RADIUS for [BRAS L3](#) and [BRAS L2](#).