

The FAP and the Volume Booster Option

February 2010

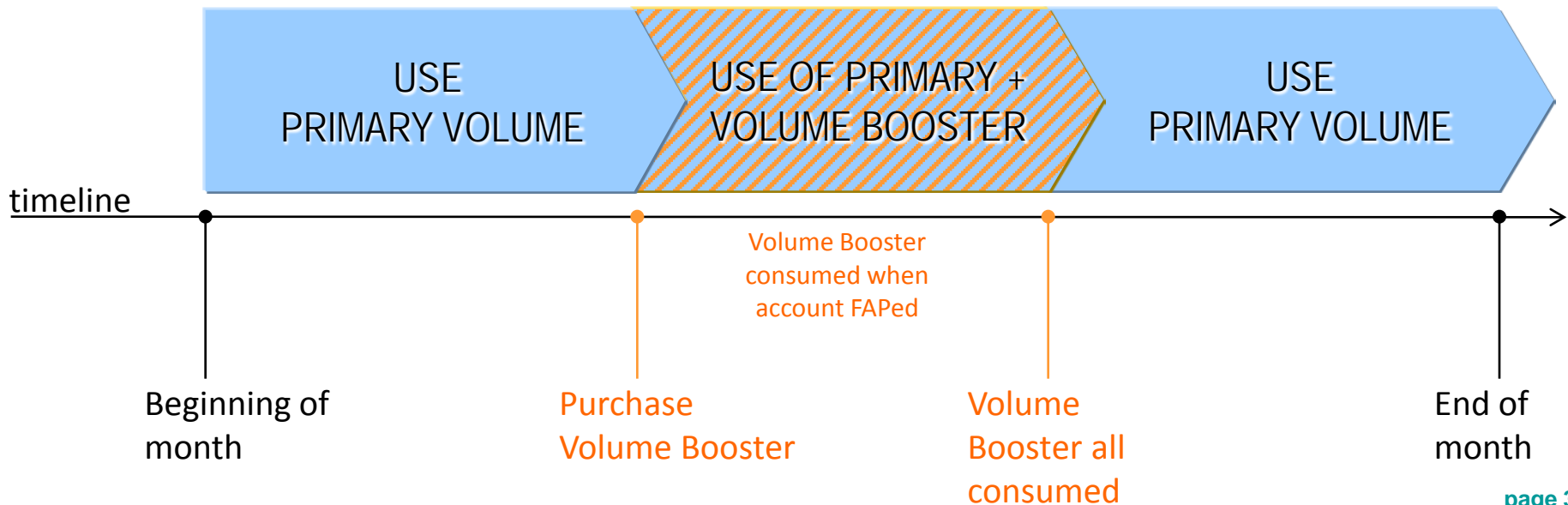


Contents

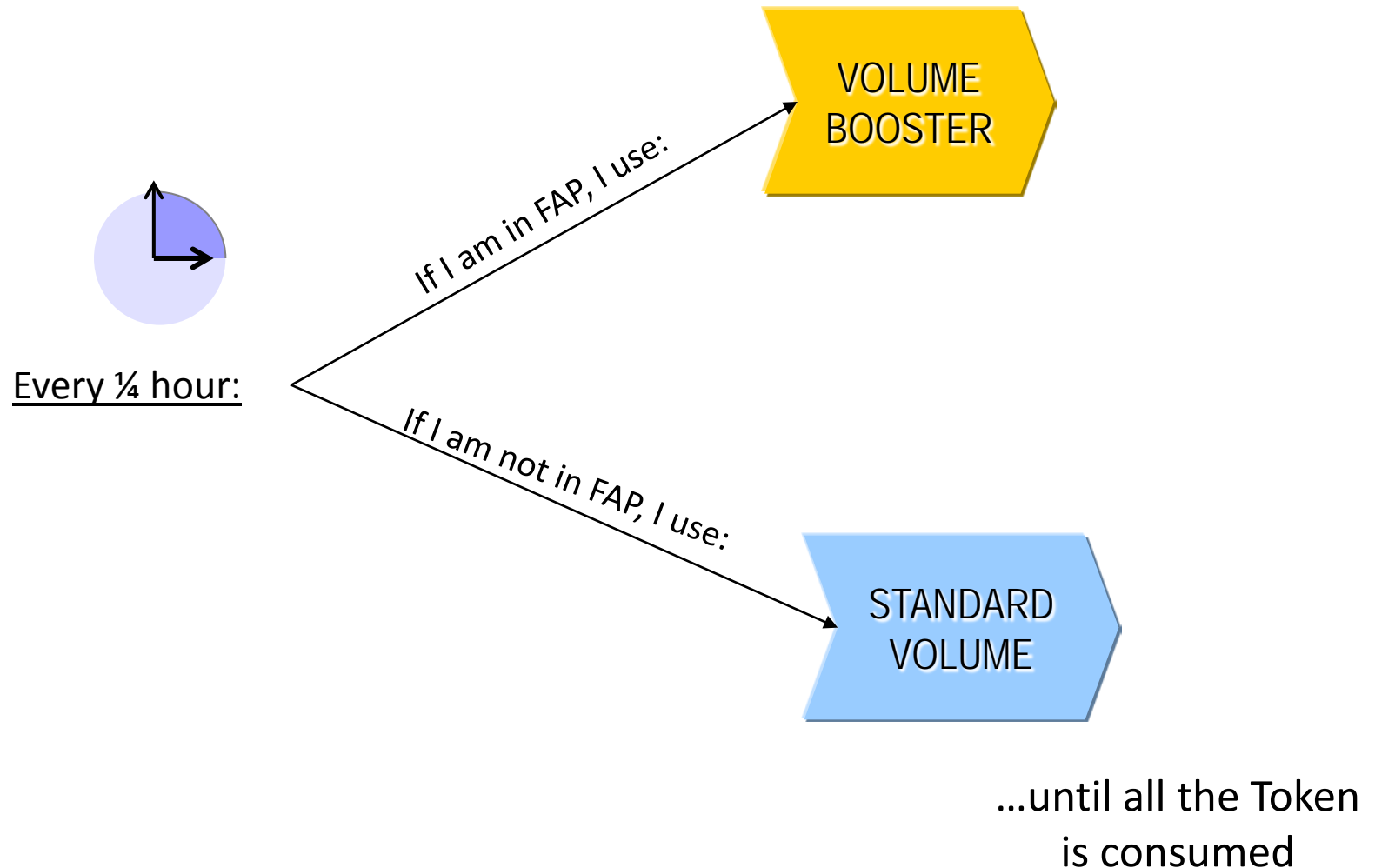
- > Principle of Volume Booster
- > Customer benefits
- > How it works with FAP?

Principle

- > You have subscribed a Tooway package for your home
- > But, you have just realized that for a period of time, you need more volume than you dispose in your current subscription
- > With the Volume Booster Option, you can purchase 0.5 GB volume (based on the contractual formula) fitting your needs without changing subscription!
- > How does it work?



When is the Volume Booster active?



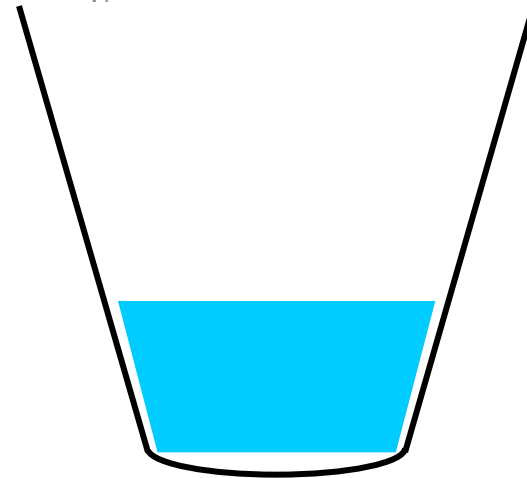
Principle of Volume Booster usage

Information from Volume controller:

Volume consumption observation

Standard volume usage

Volume
under FAP

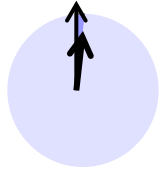


Principle of Volume Booster usage

Information from Volume controller:

Volume consumption observation

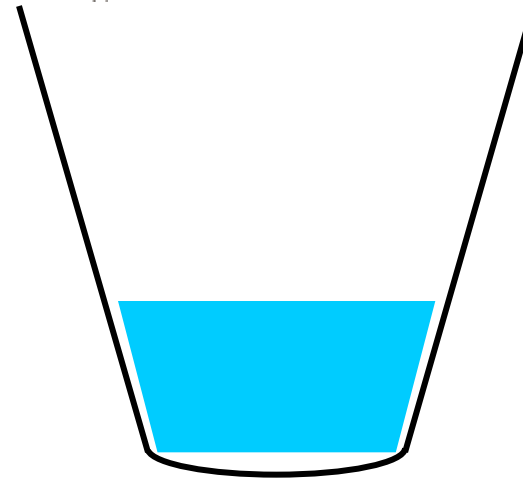
1. Activation of EXTRA VOLUME



Volume
under FAP



**VOLUME
BOOSTER**

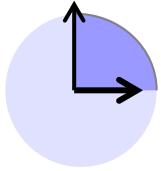


Principle of Volume Booster usage

Information from Volume controller:

Volume consumption observation

After ¼ hour,

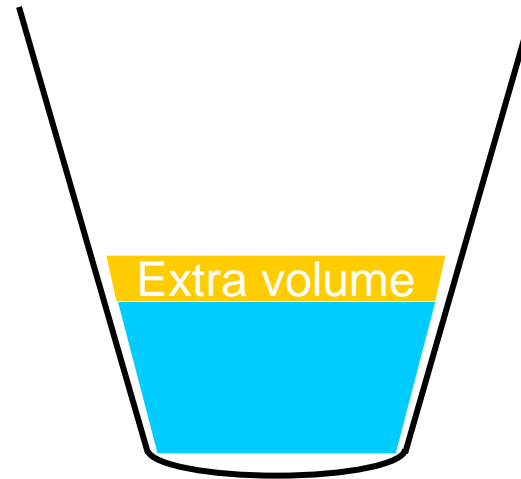


If customer is FAPped

Volume
under FAP



VOLUME
BOOSTER

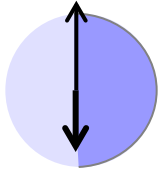


Principle of Volume Booster usage

Information from Volume controller:

Volume consumption observation

After another ¼ hour,

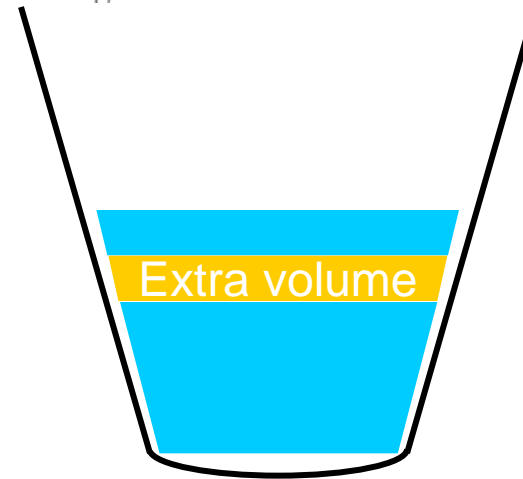


If customer is not FAPped

Volume
under FAP



**VOLUME
BOOSTER**

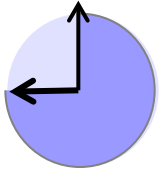


Principle of Volume Booster usage

Information from Volume controller:

Volume consumption observation

After another ¼ hour,

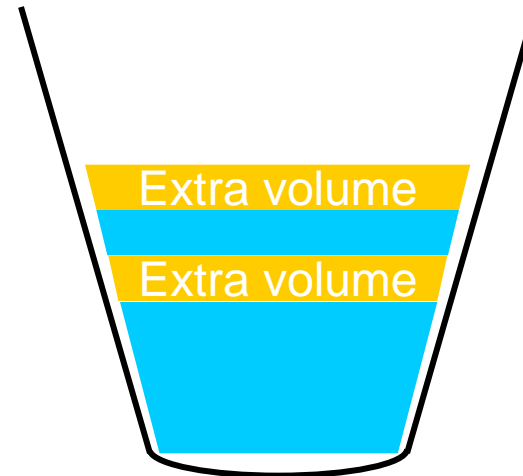


If customer is FAPped

Volume
under FAP



VOLUME
BOOSTER

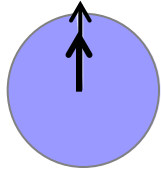


Principle of Volume Booster usage

Information from Volume controller:

Volume consumption observation

After another $\frac{1}{4}$ hour,



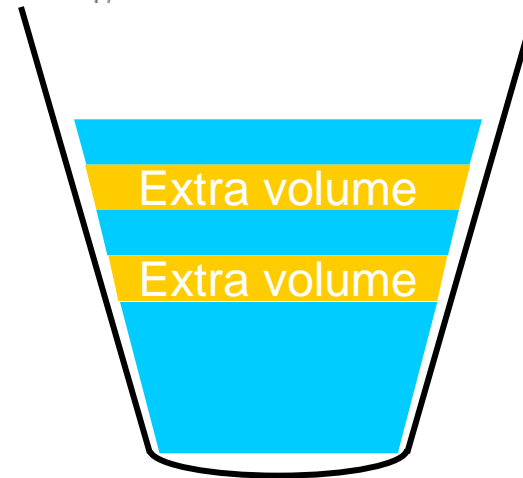
If customer is not FAPped

And it goes on like this
...until all the Token is
consumed

Volume
under FAP



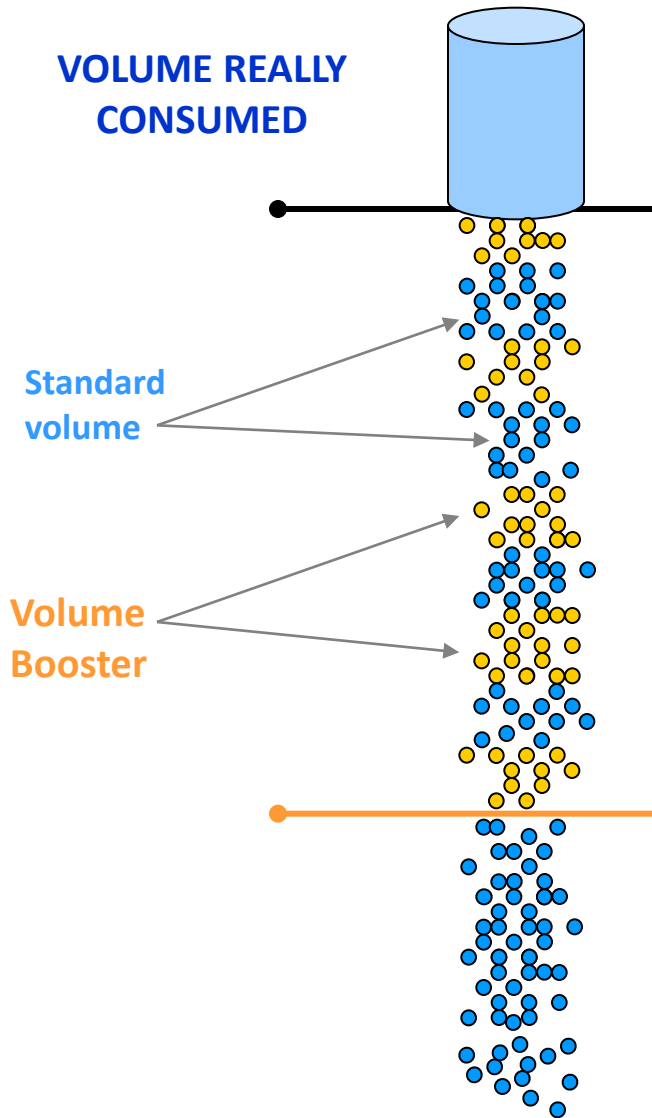
VOLUME
BOOSTER



Volume Booster & FAP

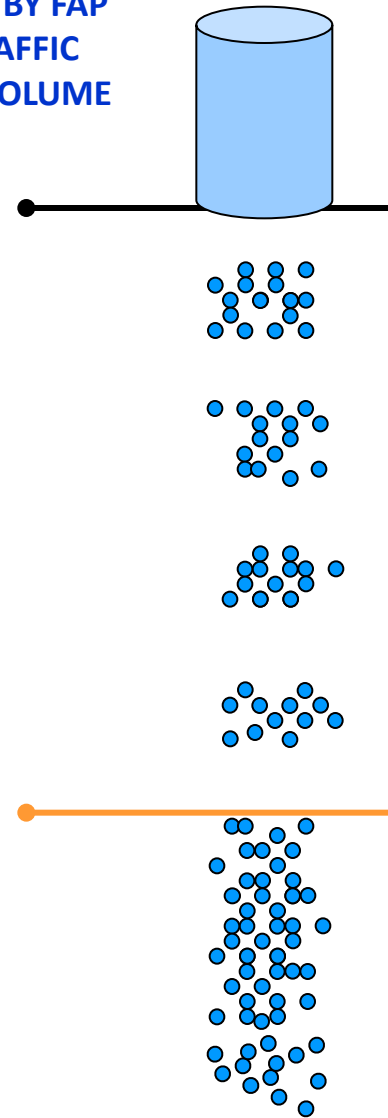
- > Volume Booster works per TOKEN of ½ GB to fit your needs
- > The TOKEN of volume Booster is not FAPped. You are running at full speed allowed every time you are using the volume booster
- > FAP controller takes into account only the standard volume

How it works?



**VOLUME
CONSIDERED BY FAP
= TOTAL TRAFFIC
LESS EXTRA VOLUME**

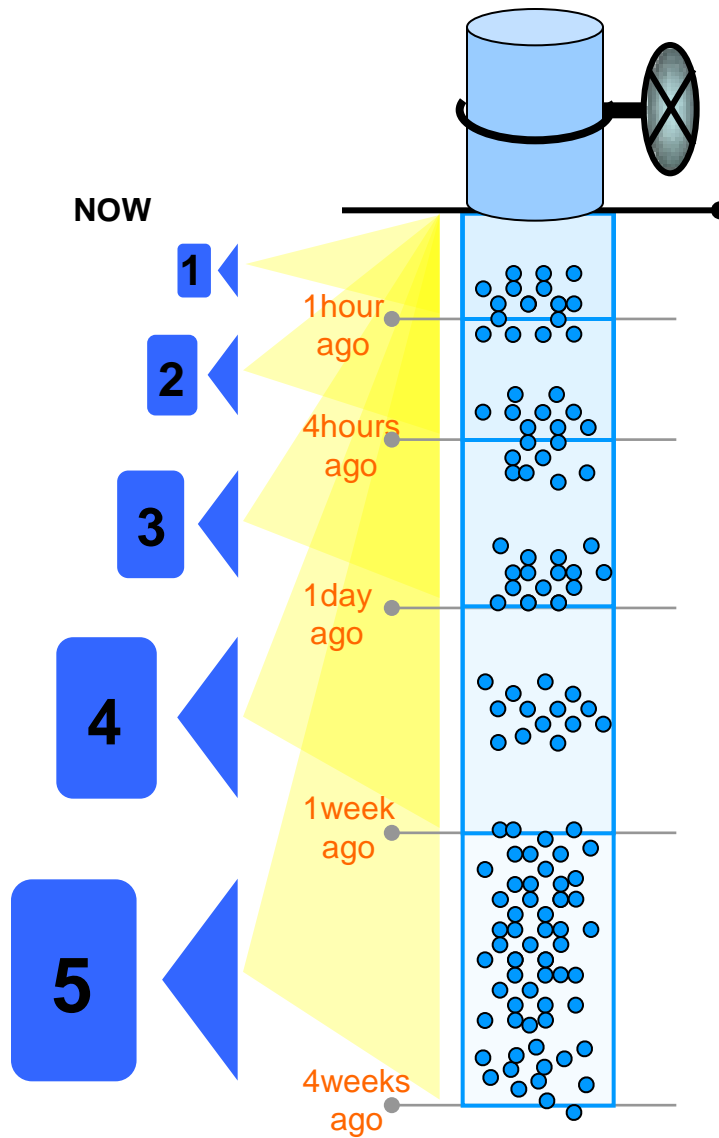
NOW



FAP controller

VOLUME CONSIDERED BY
FAP = TOTAL TRAFFIC –
EXTRA VOLUME

The 5 cameras of the FAP



Picture in window n°1

Picture in window n°2

Picture in window n°3

Picture in window n°4

Picture in window n°5

Summary

- > When you activate the Volume Booster Option, you use both your standard volume and your extra volume
- > When you use the Volume Booster, that extra volume counts ZERO for the FAP controller
- > Until the Volume Booster is all consumed, you run at full speed allowed
- > When the Volume Booster is fully consumed, you come back to “traditional” usage with FAP