

## Thuraya IP Flex Plans

### Thuraya IP Flex Plan 3 Month Commitment

Activation Fee	\$45.00
Monthly Fee (30 Gigabytes of Data)	\$1,507.00
Overage within Flex Area (per Megabyte)	\$.45
All Data Outside of Flex Area (per Megabyte)	\$3.25

### Thuraya IP Flex Plan 6 Month Commitment

Activation Fee	\$45.00
Monthly Fee (30 Gigabytes of Data)	\$1,259.00
Overage Within Flex Area ( per Megabyte)	\$.45
All Data Outside of Flex Area (per Megabyte)	\$3.25

### Thuraya IP Flex Plan 12 Month Commitment

Activation Fee	\$45.00
Monthly Fee (30 Gigabytes of Data)	\$1,091.00
Overage Within Flex Area (per Megabyte)	\$.45
All Data Outside of Flex Area (per Megabyte)	\$3.25

The Thuraya IP Unlimited Flex Pricing Plan includes a 30GB usage allowance within the geographical areas mentioned below. All usage outside these geographical areas and Streaming IP service will be billed

on top of the monthly subscription fee.

Usage allowance of 30GB per month can be consumed on Standard IP service from selected countries only. Usage from outside selected countries will be charged over and above the monthly subscription fee

No roll over of unused usage allowance

The subscription fee is billed on a monthly in advance basis

Minimum contract period are applying for the Thuray IP Unlimited Flex Price Plan: 3, 6, 12 months minimum contract duration

After completing the minimum contract period, customer continues on a monthly contract

There will be no pro rations of monthly subscription fee upon deactivation

The will be no pro ration of Static IP fee upon activation or deactivation

Plan upgrades: no fee, pro ration of monthly fee and usage allowance, if any, will be applied

Plan downgrades: fee charged: must be done on first of month as ther is no pro ration of previous plan.

(Note: Plan downgrade request should be submitted NLT 5 working days before month end)

Monthly subscription fee will continue to be charged during any suspension period.

For plan upgrade or downgrade, a new minimum duration period applicable to the new plan will apply.