

## **ICMPv6** Response for Fragmented Packets

- Feature Summary and Revision History, on page 1
- Feature Changes, on page 1

## **Feature Summary and Revision History**

## **Summary Data**

Applicable Product(s) or Functional Area	P-GW
Applicable Platform(s)	• ASR 5500
	• VPC-DI
	• VPC-SI
Feature Default	Enabled - Configuration Required
Related Changes in This Release	Not Applicable
Related Documentation	Not Applicable

Revision Details	Release
In this release, P-GW supports Inner Fragmentation with VPP Non-CUPS Deployment.	21.15.x

## **Feature Changes**

**Previous Behavior:** When an IPv6 packet with IP payload length is more than the data-tunnel-mtu value, ICMPv6 packet too big response is sent and the packet is dropped.

**New Behavior**: A fragmented IPv6 packet with IP payload length (for all fragments combined) of more than the data-tunnel-mtu value will not be dropped with ICMPv6 packet too big response. The packet is inner fragmented and forwarded with VPP non-CUPS deployment.

**Customer Impact**: Inner fragmentation is done overriding the **policy ipv6 tunnel mtu exceed notify-sender** under APN configuration.