



Current Customer Promotions

Need assistance or not sure where you fit?
Call one of our Regional Sales Manager for help at +1 303.647.9131, Option 2

Promo Name:	New Customers (Ready To Fly)	Gogo ATG Customers (Tech Transformation)	Gogo AVANCE Customers (First To Fly)	Bonus Offer
Customer Status:	Not Currently a Gogo Customer	Gogo ATG Customer (ATG 1000, 2000, 4000, 5000)	Gogo AVANCE L3 or L5 Customer	New and Existing Gogo Customers
Offer Value:	<p>Install a new AVANCE L3: \$10k rebate from Gogo</p> <p>Install a new AVANCE L5: \$25k rebate from Gogo</p> <p>Install a new AVANCE LX5: \$25k rebate from Gogo</p>	<p>Upon returning the ATG system and activating AVANCE L3/L5/LX5</p> <p>AVANCE L3: \$25k rebate from Gogo</p> <p>AVANCE L5 or LX5: \$50k rebate from Gogo</p>	<p>Upon returning the AVANCE system and activating AVANCE LX5</p> <p>Upgrade from AVANCE L3: \$25k rebate from Gogo</p> <p>Upgrade from AVANCE L5: \$50k rebate from Gogo</p>	<p>\$30k rebate in addition to other promo amounts when AVANCE L5 and MB13s are installed and activated prior to 5G entry into service. Proof of dealer installation required.</p> <p>By provisioning for AVANCE LX5 (Gogo 5G) with a new L5 and MB13s, you will be eligible for a LX5 box swap at no additional charge.</p>
Form link:	gogoair.com/ready-to-fly-promo-form	gogoair.com/atg-promo-form	gogoair.com/first-to-fly-promo-form	Please reach out to a Regional Sales Manager for more information.
Complete promo form by:	December 31, 2024	December 31, 2025	December 31, 2024	Must be completed prior to LX5 availability.
Complete installation and activate by:	December 31, 2024	December 31, 2025	December 31, 2024	Installation of MB13 antennas must happen before 5G availability. LRU exchange and activation must happen by Dec 31, 2024.
Product:	AVANCE L3 AVANCE L5 AVANCE LX5	AVANCE L3 (Plus and Max) AVANCE L5 AVANCE LX5	AVANCE LX5	AVANCE LX5

Explore all our promotions at gogoair.com/promotions,
or speak with a Regional Sales Manager at +1 303.647.9131, Option 2
email: basales@gogoair.com