

Jan 2026 182d Offer: Sign up to the \$150 Unlimited 150GB Mobile SIM Plan online and get \$41 discount for first renewal

When is the offer available? (‘Promotion Period’)	Purchase between 6 January (12.00am AEDT) 2026 and 5 February (11.59pm AEDT) 2026 (unless withdrawn earlier).
Which plan is this for? (‘Eligible Plan’)	<ul style="list-style-type: none"> UNLIMITED 150GB Long Expiry - \$150 Mobile SIM Plan (182 days)
Who is it for? (‘Eligible Customers’)	<p>Customers who:</p> <ul style="list-style-type: none"> place and activate a new order for an Eligible Plan at amaysim.com.au or on the amaysim app during the Promotion Period; and enter an approved payment method when prompted; <p>are eligible for the Promotion Benefits.</p>
What do you get? (‘Promotion Benefits’)	<p>\$41 discount for the first renewal on the UNLIMITED 150GB mobile SIM plan (182 days) (activation counts as 1st renewal).</p> <p>Ongoing is \$150 for 150GB/182 days.</p>
What happens when the Promotion Benefits expire?	The ongoing renewal price and standard data inclusion will be as per the <u>Critical Information Summaries</u> current when the Promotion Benefits expire.
General Conditions	<ul style="list-style-type: none"> Limit one per Eligible Customer. 4G/5G compatible device required. New services only. Not to be used in conjunction with an existing amaysim mobile service. All other conditions of the <u>amaysim Standard Form of Agreement, Fair Go Policy</u> and the <u>Price Table</u> apply to Eligible Customers’ agreement with amaysim. Download speed limits apply. 5G available in selected areas (excl. NT) with a compatible device. Coverage varies. See amaysim.com.au/about/coverage. All amaysim plans are for use in Australia and are for personal use only. Other inclusions and exclusions can be found in our <u>Critical Information Summaries</u>. Auto-renews every 182 days. Not to be used with any other offer, upgrade or voucher. Not exchangeable or redeemable for cash. Promotion Benefits may be withdrawn if payment fails at any stage.