

# VISA® PREPAID CARD PROMOTION\*



From August 18th thru September 30th, 2017



**\$25 VISA®**  
Cat® S30

**\$25 VISA®**  
Cat® S40

**\$50 VISA®**  
Cat® S60

## OFFER 1:

\$25 Visa Prepaid card\*  
with qualifying purchase  
of a Cat® S30 or Cat® S40  
Rugged Smartphone

## OFFER 2:

\$50 Visa Prepaid card\*  
with qualifying purchase  
of a Cat® S60 Rugged  
Smartphone

### Promotion redemption instructions:

To receive your \$25.00/\$50.00 Prepaid Visa Card, the following requirements must be met:

1. Purchase a new Cat S30/S40/S60 handset at [www.hq98.com](http://www.hq98.com)
2. Purchase must be made between 8/18/17 thru 9/30/17 (Requested).
3. Enter promo code **CATVS**
4. Visit the redemption site at [www.redeemyouoffers.com/cat](http://www.redeemyouoffers.com/cat)
5. Enter the qualified information and upload the qualifying register receipt.
6. Once the redemption is complete and approved you will receive an email within 48 hours of the date of submission with a link to your reward.
7. If your redemption is denied you will receive an email within 48 hours of the date of submission explaining why it was denied.
8. You have 30 days from date of purchase to redeem your offer.

All correspondence will be communicated via email provided at redemption.

**PLEASE BE SURE TO CHECK YOUR JUNK/SPAM FOLDERS.** Questions can be directed to [www.redeemyouoffers.com/support](http://www.redeemyouoffers.com/support)

**TERMS & CONDITIONS:** This virtual reward is issued by Sutton Bank, member FDIC, pursuant to license by Visa U.S.A. Inc. Offer is valid only if the handset is purchased at [hq98.com](http://hq98.com). Offer not valid if qualifying product is returned or exchanged. If lost, cannot be replaced. Void if sold or otherwise exchanged. No reproductions will be accepted. No change will be provided. Offer valid in the United States only.

© 2017 Caterpillar. CAT, CATERPILLAR, BUILT FOR IT and their design marks are registered trademarks of Caterpillar. Bullitt Mobile Ltd, a licensee of Caterpillar Inc.