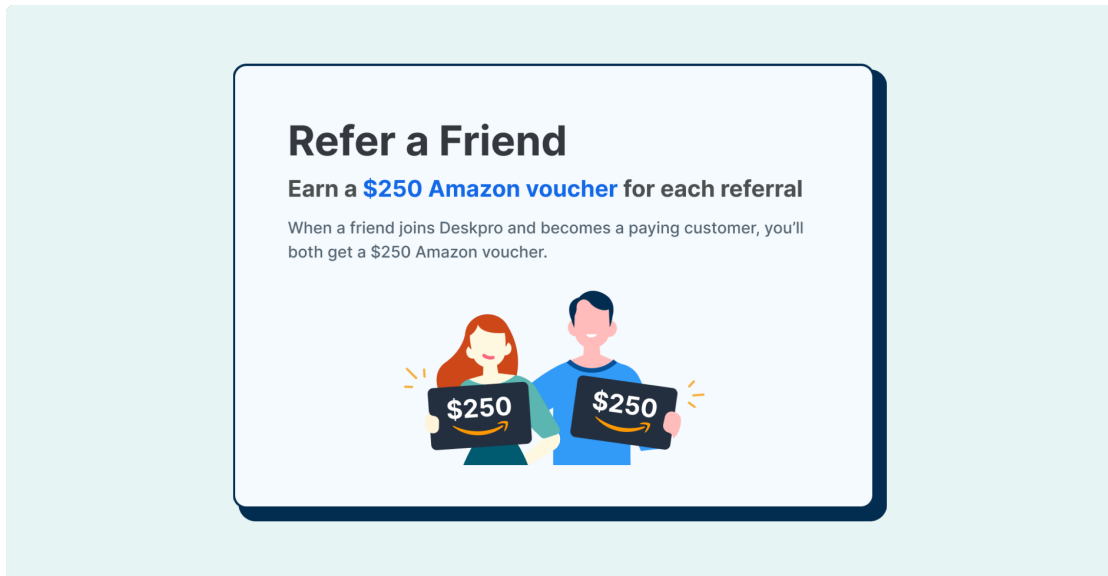


Refer a friend, earn a \$250 gift card - in 3 simple steps

(Product (Agent - تعليقات (.) - Lara Proud - 2023-07-11

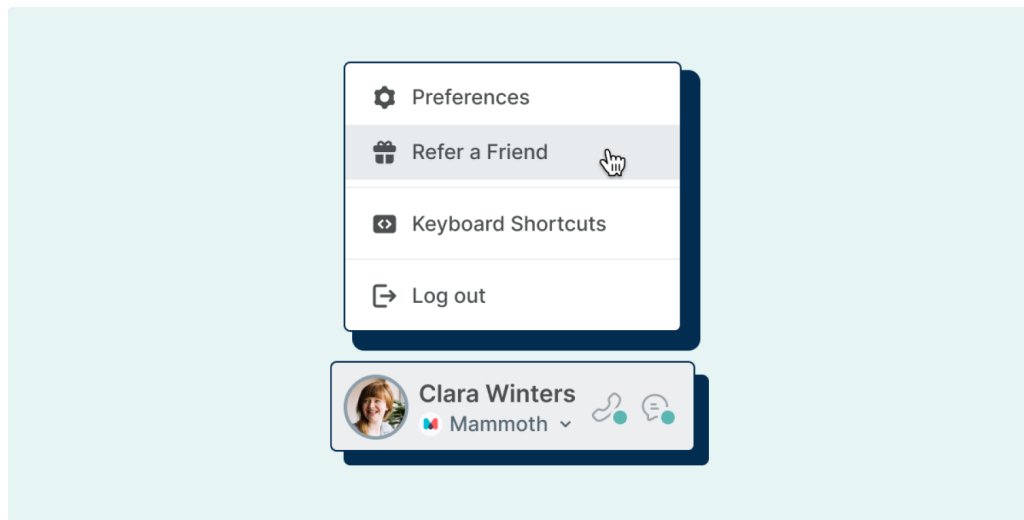
We're introducing our exciting new **Refer a Friend** program, where you can become a champion of support while reaping exciting rewards.



Recommend Deskpro to a friend or colleague. And for each successful referral, **you and your friend** will both receive a **\$250 / £200 / € 220 Amazon gift card**. And the more friends you refer, the more rewards you receive!

:Getting started is easy

1. (Log into the helpdesk and go to the **Refer a Friend** menu (Agent Settings > Refer a Friend



.2 Enter your friend's email address or quickly share your unique link with them

.3 When they become a paying customer, **you both receive a \$250 / £200 / € 220 Amazon gift card**

You can help your friends enhance their customer support experience with Deskpro and enjoy the bonus of this amazing reward. It's a win-win situation

?Why participate in our Refer a Friend program

.1 Earn valuable rewards: Receive a \$250 / £200 / € 220 Amazon gift card with each successful referral.
!The more friends you refer, the more rewards you receive

.2 Share the benefits: By recommending our helpdesk software, you'll be helping others discover a powerful solution that streamlines their customer support processes, increases efficiency, and enhances overall productivity

.3 Strengthen your network: Expand your professional network by introducing our helpdesk software to your contacts in need of software solutions

Our **Refer a Friend** program is our way of acknowledging your loyalty and trust. And we look forward to rewarding you and your friends for being a part of our journey. You can find out more about the program [here](#)

If you have any questions or need assistance, please don't hesitate to contact our friendly customer support team. They will be more than happy to assist you

You can read the full terms for the Referral Program on our website: [Terms of Service](#)