



StarLeaf and Polycom Partner Incentive Program

Get rewarded every time your Polycom customers sign-up for a free StarLeaf trial!

It's that easy!

From now until 30 July, get a \$100 VISA CARD with every Polycom Group Series sale when your customer signs-up for a 90-days *free StarLeaf software trial* .*

Get additional 35% discount on StarLeaf year subscription sale if your customer successfully converts to a paid account after the trial.



+

**35% OFF
ON FULL STARLEAF
SUBSCRIPTION**



StarLeaf and Polycom Partner Incentive Program

Process

- Go to StarLeaf Portal portal.starleaf.com

Register Customer

- Customer's email & customer's organisation domain

Initial set up:

- Add an admin user to the account
- Add room system registration details

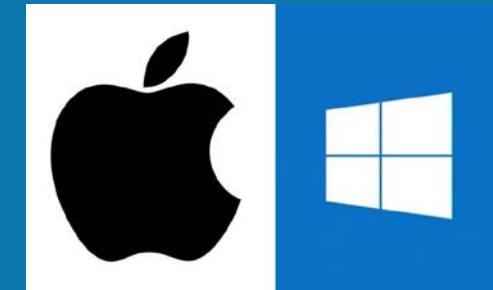
Drive customer to self-provision end-users:

- Follow instructions at <https://www.starleaf.com/downloads> and
- go to App Store or Google Play store to download StarLeaf app on mobile devices

Receive the \$100 VISA gift Card



StarLeaf software Windows and Mac Download Links



Mobile Apps Download Links





StarLeaf and Polycom Partner Incentive Program

Criteria

To be eligible Partners need to fulfil the following criteria

- All Polycom Group series purchased are registered to StarLeaf Cloud (with directory service)
- At least 10 users are setup with the StarLeaf app and StarLeaf scheduling add-in
- At least 1 of those users setup as an administrator on StarLeaf portal
- At least 1 hour of room-based video conferencing a week is used
- Trial is fulfilled for 90 days

At the end of the trial, if the partner successfully converts the customer to a paid account on StarLeaf, they will be eligible to 35% discount of the full year StarLeaf Subscription

Partners must be Polycom Certified to resell Group Series Products. Read Polycom Certification Reference Guide for more details.

<http://www.polycom.com.au/collaboration-services/training.html>

Transition Systems reserves the right to change Program terms and conditions without notice.