

Assembled Q4 SPIFF

10^x Assembled SPIFF Program Q4 2025

Program Overview

Assembled is launching a strategic incentive program for all partners for Q4 2025. The program rewards partners with immediate SPIFF payments for submissions, qualified opportunities and closed deals.

SPIFF Structure

Assembled partners will receive:

- \$25 for each end customer lead submitted.
- \$250 for each qualified end customer opportunity.
- \$2,500 for each closed won opportunity.

All SPIFF payments will be processed by the end of the quarter in which qualification or closure occurs. Lead submission and qualified opportunity payments will be issued directly to the account owners in the form of gift cards, while each closed won opportunity payment will be processed through standard commission procedures.

Qualification Requirements

Qualified opportunities must represent new logo customers for Assembled with a minimum 12-month contract commitment & \$5k MRR. The customer must not have been registered by another partner within the previous 180 days and cannot be part of Assembled's existing pipeline.

Submission Process

Opportunities can be submitted through [this link](#) or through existing deal registration channels. In case of technical difficulties, email wasim@assembledhq.com and will@assembledhq.com. Each submission must

include the customer company name, primary contact information, opportunity details and timeline for first scheduled meeting.

Program Rules

These incentives cannot be combined with other promotional offers. Existing customer expansions and renewals are not eligible for this program. This promotion ends December 31st, 2025.

Program Support

For any questions about the program or submission process, please contact wasim@assembledhq.com or will@assembledhq.com. The team aims to respond to all inquiries within one business day.

All payments will be made in USD, and recipients are responsible for applicable taxes. Assembled reserves the right to modify program terms at any time with notice to participants.