

We are excited to announce our 2022 Business Referral Program!

Know any companies that need our expertise in Salesforce design, development, or implementation? We'd love to meet them.

How it works

The greatest compliment we can receive is a new client referral from our network of industry experts, influencers and decision-makers. So from now until the end of 2022, we'll send you a cash incentive when we win any opportunity that you sent our way.

Referral Incentives

As a valued member of the Madison Ave Consulting professional network, you are eligible to receive a cash incentive for introducing us to new client opportunities that we win.

\$5,000

If we win a deal with a new client and annual contract value from \$15,000 to \$29,999

\$10,000

If we win a deal with a new client and annual contract value from \$30,000 to \$59,999

\$20,000

If we close a deal with a new client and an annual contract value equal to or greater than \$60,000

How to Refer

Please submit referrals to referrals@madisonaveconsulting.com and include details around the client being referred, contact details for the relevant stakeholder(s) and a description of the opportunity.

Qualifying Referrals

- Referrals must be received by prior to 12/31/2022 to qualify for incentive payment.
- Only referrals to new/first-time Madison Ave clients will qualify for incentive payment.
- Madison Ave must win the referred opportunity to qualify for incentive payment.
- Referral must have an annual contract value of at least \$14,999 to qualify for incentive payment.
- Referrer must not be an active Salesforce employee

Incentive Payout

Incentive payout amount determined by annual contract value schedule as outlined above. Payment will be sent via bank transfer or check in two installments. First installment will consist of 50% of payout amount and will be distributed upon close of deal. Second payment will cover remaining 50% incentive payout balance and will be distributed upon successful completion of project / final project invoice.

