



Invoice #0012480

Issue Date: May 27, 2022

Due Date: May 27, 2022

ASMS LLC

Suite 202-476
5115 North Dysart Road
Litchfield Park, Arizona 85340-3032
United States
accounting@asmsllc.net
Phone: (888) 309-7277

Bill to:

Jennifer Simmons
1631 W South Street
Allentown, PA, 18102

Additional Customer Info:

joystartswithin@gmail.com
Phone: (610) 653-0588

Marketing Campaign

Product or Service	Price	Quantity	Line Total
1 Year Marketing Campaign	\$7,300.00	1	\$7,300.00
250,000 Targeted Visitor Traffic Monthly	\$0.00	1	\$0.00
Banner Ads Monthly	\$0.00	1	\$0.00
Coupon Ads Monthly	\$0.00	1	\$0.00
Subscribe & Save Widget Permanent	\$0.00	1	\$0.00
Parameters Alert System Permanent	\$0.00	1	\$0.00
Earnings Transferred ASMS	-\$3,172.14	1	-\$3,172.14

Subtotal	\$4,127.86
----------	------------

Invoice Total	\$4,127.86
---------------	------------

Amount Paid	\$4,127.86
-------------	------------

Balance Due	\$0.00
-------------	---------------

Notes

ALL CAMPAIGN COMPONENTS INCLUDED IN CAMPAIGN.

Welcome to the ASMS family! We look forward to making money with and for you for years to come.

Campaign Start Date: May 27, 2022

Campaign End Date: May 27, 2023

First Commission Check: June 15, 2022

Projected Yearly Commission: \$150,000.00

Guaranteed Commission Payments on the 1st and 15th: \$6,250.13 (24 Payments)

Guaranteed Commission June 15, 2022: \$7,056.58 per Michael Anthony

Legal Terms

The marketing campaign is 100% guaranteed. For any reason if ASMS does not fall within a 83.9% margin of the projected annual amount, ASMS will run the same campaign again for an additional 6 months at absolutely no cost to the client. ASMS will cover all hosting fees for that 6 months as well. Within 60 days if you have not received a minimum of 83.9% of the projected amount of your campaign ASMS will refund your start up cost minus any commissions that have been processed. We cannot make any guarantees of ROI on residuals after the campaign has ended if no upgrade is applied. Campaign is transferable upon request.