

CONFIDENTIAL DOCUMENT



HOMA GAMES
7 RUE DE MADRID
75008 - PARIS
FRANCE
VAT - FR84 853 547 644

MONTHLY REPORT 2022-11

Dear Partner, in the framework of the active agreements between our companies, please find below the monthly report for all applications under your account.

Developer	Hepa Games
Homa's Point of Contact	Yvan Suprina
Homa's Point of Contact Email Address	yvan.suprina.petrovic@homagames.com

Monthly Apps Performance (in USD)

App	Installs	Ads Revenue	IAP Revenue	Ads Cost	Net Sales
Steering wheel Evolution - android	1,556,457	\$158,699.30	\$160.29	\$167,517.26	\$-8,657.67
Steering wheel Evolution - ios	257,277	\$120,253.66	\$641.01	\$96,219.19	\$24,675.48
Total	1,813,734	\$278,952.96	\$801.30	\$263,736.45	\$16,017.81

Payout Calculation

Currency	USD
Amount to invoice from Minimum Guarantee	0.00
Amount to invoice from Admin Fee (*)	0.00
Amount to invoice from app performance	2,461.43
+ DPA profit share	5,606.23
+ Remaining recoupable from previous months	-3,144.81

- "DPA Profit Share" are usually calculated as (Net Sales x % Developer Royalties). In some cases the formula can have extra factors depending on the terms in our contracts.
- "Manual adjustments" (if present) are usually due to external partners not having an automated data API we can't integrate.
- (*) For contracts with flexible Admin Fee, the amount listed here might not be complete. Please reach out to your Homa's point of contact for the most accurate number.
- For more details, see the other attached file.

Please share with our Finance Team (finance@homagames.com) the invoices matching "Amount to invoice" numbers above (separate invoice for each line).

Although we strive our best to constantly improve our data quality, errors might still happen occasionally due to the complex nature of our data ecosystem which involves multiple 3rd-party partners. In the unfortunate case when issues occur, we will try to correct it in the nearest report.

Feel free to contact us if you have any questions.
- The Homa Games Team -

CONFIDENTIAL DOCUMENT