Executive Summary: Ad Platform Analysis





Total Ads Cost

€ 67K

Total Revenue

€ 330K

Overall ROAS

490%

Overall CPC

€ 7.82

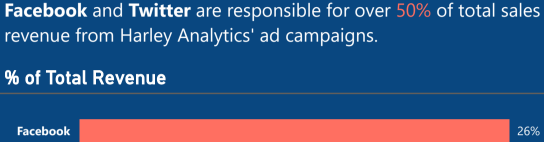
Conversion Rate

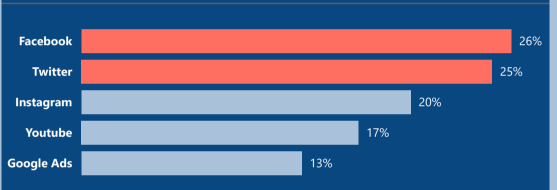
5%

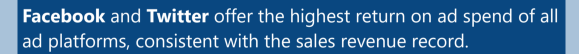




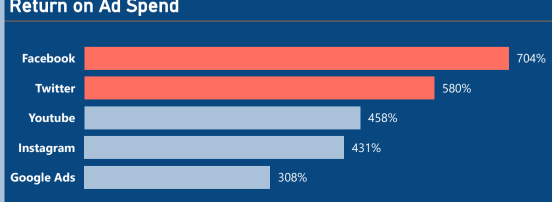






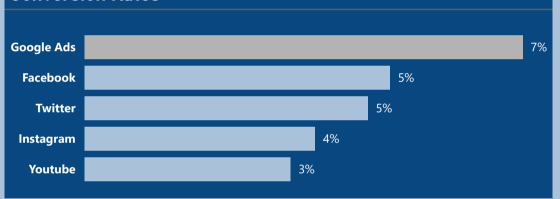


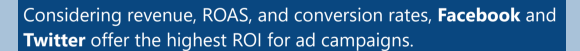




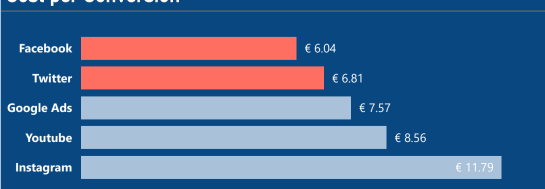








Cost per Conversion



Ad Platform Insights

Copenhagen

Gothenburg

Helsinki

Oslo

Stockholm

Which Platform is the most effective for Ad Campaigns?

Overall, Facebook offers the highest ROI for advertising campaigns, with Twitter (now known as X) coming a very close second. Here are the reasons:

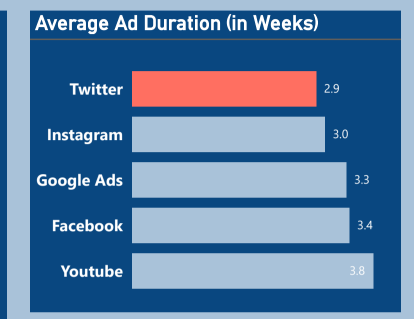
- **1. Highest ROAS:** Facebook produced an impressive 704% return on Ad Spend (ROAS). this means that for every euro spent on advertising on Facebook, Harley Analytics' clients made €7.04 in return. For comparison, this is only €5.8 per euro spent for the platform with the second highest ROAS: Twitter.
- **2. Lowest Cost Per Conversion:** The Cost Per Conversion [CPC] on Facebook (€6.04) is much lower than for the other platforms, with Twitter being the next lowest (€6.81). For comparison, CPC on Facebook is ca. 50% lower than that of Instagram (€11.79).
- **3. Efficiency:** Both Facebook and Twitter offer customer conversion rates (ca. 5%) only bettered by Google Ads (7%), yet yield the most sales revenue. When ad duration is considered, Twitter is the most efficient platform, having the shortest average ad duration (2.9 weeks) of all platforms.

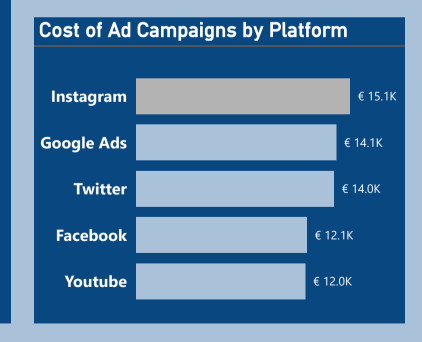
Considering these points, a combination of Facebook and Twitter offer the most cost-effective Adplatform option for Harley Analytics' clients.

Which Platform is the least Effective for Ad Campaigns?

Although with the highest conversion rates (7%) of all the Ad platforms, Google Ads contributed the least (13%) to the total sales revenue and also has the lowest return on Ad spend (308%). In addition, it also accounts for the second highest Ad costs. As such, Google Ads is the least effective platform.

Nevertheless, the high conversion rates for Google Ads suggests that certain products may be better suited to Google Ads instead of its competitors. This requires further analysis.













Campaigns Analysis





Facebook

Google Ads

Instagram

Twitter

Youtube

All Campaigns

100

Avg. Duration (Weeks)

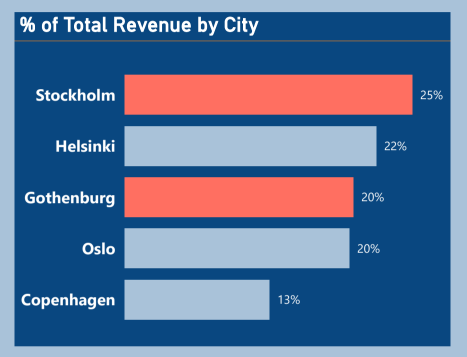
3.3

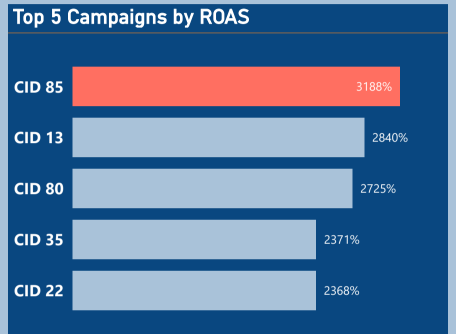
Overall CTR

1.37%

Revenue from Top 5

€ 34K





Based on campaigns run only on Facebook and Twitter, customers located in Sweden account for ca. 45% of the total sales revenue of Harley Analytics' clients. Customers located in Copenhagen contributed the least (13%) to total sales revenue. Therefore, Harley Analytics' clients should focus their Facebook and Twitter Ad campaigns on the Swedish market.

