The ROI Formula

Return on Investment (ROI) is typically the single most important measurement when calculating the success of a marketing campaign. ROI is the “return” (profit) earned against the investment made. The ROI Formula in its simplest form is:

\[
\frac{\text{Return} - \text{Investment}}{\text{Investment}}
\]

Calculated as a percentage, you will multiple your result by 100.

Marketing ROI Calculations:

ROI calculations for marketing campaigns can be complex — you may have many variables on both the profit side and the investment (cost) side. But understanding the formula is essential if you need to produce the best possible results with your marketing investments.

For marketing ROI, the tricky part is determining what constitutes your “return,” and what your true investment is. For example, different marketers might consider the following for return:

- **Total revenue** generated for a campaign (or gross receipts or turnover, depending on your organization type and location, which is simply the top line sales generated from the campaign)
- **Gross profit**, or a gross profit estimate, which is revenue minus the cost of goods to produce/deliver a product or service. Many marketers simply use the company’s COG percentage (say 30%) and deduct it from the total revenue
- **Net profit**, which is gross profit minus expenses

On the investment side, it’s easy for marketers to input the media costs as the investment. But what other costs should you include? To execute your campaign, you might have:

- Creative costs
- Printing costs
- Technical costs (such as email platforms, website coding, etc)
- Management time
- Cost of sales
Marketing ROI Formula

One basic formula uses the gross profit for units sold in the campaign and the marketing investment for the campaign:

\[
\text{Gross Profit} - \text{Marketing Investment}
\]

\[
\frac{\text{Gross Profit}}{\text{Marketing Investment}}
\]

You can also use the **Customer Lifetime Value (CLV)** instead. CLV is a measure of the profit generated by a single customer or set of customers over their lifetime with your company.

\[
\text{Customer Lifetime Value} - \text{Marketing Investment}
\]

\[
\frac{\text{Customer Lifetime Value}}{\text{Marketing Investment}}
\]

However, some companies deduct other expenses and use a formula like this:

\[
\text{Profit} - \text{Marketing Investment} - \text{*Overhead Allocation} - \text{*Incremental Expenses}
\]

\[
\frac{\text{Profit} - \text{Marketing Investment} - \text{*Overhead Allocation} - \text{*Incremental Expenses}}{\text{Marketing Investment}}
\]

*These expenses are typically tracked in “Sales and General Expenses” in overhead, but some companies deduct them in ROI calculations to provide a closer estimate of the true profit their marketing campaigns are generating for the company.

The components for calculating marketing ROI can be different for each organization, but with solid ROI calculations, you can focus on campaigns that deliver the greatest return. For example, if one campaign generates a 15% ROI and the other 50%, where will you invest your marketing budget next time? And if your entire marketing budget only returns 6% and the stock market returns 12%, your company can earn more profit by investing in the stock market.

Finally, ROI helps you justify marketing investments. In tough times, companies often slash their marketing budgets – a dangerous move since marketing is an investment to produce revenue. By focusing on ROI, you can help your company move away from the idea that marketing is a fluffy expense that can be cut when times get tough.

<table>
<thead>
<tr>
<th>Best Case</th>
<th>Neutral Case</th>
<th>Worst Case</th>
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<tbody>
<tr>
<td>You measure and track the ROI of all of your marketing investments.</td>
<td>You calculate ROI on some investments, but because it can get complex, you don’t attempt to measure it at all times.</td>
<td>You don’t measure the performance of any of your investments. In fact, marketing is viewed as a cost, not an investment at all.</td>
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<tr>
<td>Your campaigns deliver the highest possible return and you’re able to improve them over time.</td>
<td>You have a general idea of how your investments perform relative to each other, but you can’t pinpoint the exact return you’re generating. And in tough times, your budget is cut.</td>
<td>Your company isn’t sure what works and what doesn’t, and it’s a struggle to meet goals.</td>
</tr>
<tr>
<td>Your organization understands and agrees with the choices you make because there’s solid data to support your investments.</td>
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