

You're in the home stretch now! The first four exercises helped you address critical exhibiting success factors and build a foundation for executing an effective and profitable exhibiting program.

You've probably heard the old saying "what gets measured, gets done." Now we're going to discuss some simple exhibiting performance metrics you can use to assess your exhibit performance, value received, and Return on Investment.

CRITICAL SUCCESS FACTOR #5: MEASURE YOUR PERFORMANCE, RESULTS & ROI

- 1. Refer back to your three SMART exhibiting goals and assess progress made toward each goal.
- 2. **Use the Exhibit Budgeting & Cost Control tool to track where your exhibiting dollar was spent.** Compare it to the benchmarks and determine if you were over or under budget in each major spend area.
- 3. Use the Exhibiting & Financial Performance Metrics tool to determine how your exhibit program performed. At a minimum, be sure to calculate the metrics shown below.
- 4. **Compare your actual exhibit interactions to your Exhibit Interaction Capacity goal**. A quick and easy way to do this is to multiply your lead count 2.4 (CEIR benchmark: Stop to Literature Ratio).
 - a. Example: 50 leads x 2.4 STL Ratio = 120 Interactions.
- 5. **Calculate your Cost Per Interaction** by dividing your total show investment by the number of interactions.
 - a. Example: \$10,000 investment/120 interactions = \$83 Cost Per Interaction
 - b. As a benchmark, the average cost of a field sales call is \$596-\$1,114 (Source: CEIR)
- 6. **Calculate your Cost Per Lead** by dividing your total show investment by the number of leads captured.
 - a. Example: \$10,000 investment/50 leads = \$200 Cost Per Lead
 - b. As a benchmark, the average cost of a tradeshow lead is \$283 (Source: Exhibit Surveys, 2013)
 - c. Also compare to your average sale amount, other shows, and other lead generation media.
- 7. **Calculate Potential Lead Revenue Value** of your leads by multiplying the number of leads captured by your average sale amount.
 - a. Example: 50 leads x \$2,500 average sale amount = \$125,000 Potential Lead Revenue Value
- 8. **Calculate Potential Lead Value ROI** by dividing the Potential Revenue Value by your total show investment.
 - a. Example: \$125,000/\$10,000 investment = \$12.50 to \$1 Potential Lead Value ROI
- 9. **Calculate Hard Dollar Return on Investment** by tracking at-show sales orders and leads that convert to sales over time, then comparing to total show investment.
 - a. Example: \$65,000 at- and post-show sales /\$10,000 investment = \$6.50 to \$1 Hard Dollar ROI

As you can see from these measurement exercises, tradeshows can deliver significant cost savings in terms of face-to-face contact, and a potentially high return on investment, when executed properly.

We recommend downloading the Exhibiting & Financial Performance Metrics Tool and reading this educational article available on the Exhibitor Success & ROI Center.

Download:

• Exhibiting & Financial Performance Metrics Tool (Excel Spreadsheet)

Read:

Exhibit Measurement Made Easy

We hope you completed all five of these exhibitor exercises and you use these exercises, not just for The High Performance Expo, but for every show you do going forward.

We hope you have a productive and profitable experience at The High Performance Expo and we look forward to having you as an exhibitor again next year. In the meanwhile, if you have any questions, or if there is anything we can do, please feel free to contact us. Thank you!