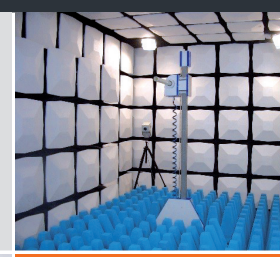
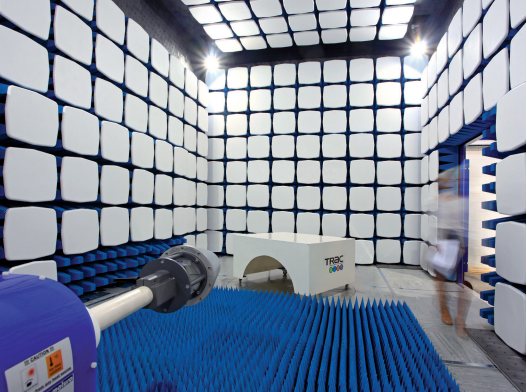
Is **EMC Pre-Compliance Testing** Necessary?

In a literal sense, and without context, the answer to this question very well may be "No." However, if your organization wants ultimately reduce costs, save time (and, "time is money") as well as minimize risks, then the answer probably is a resounding "Yes."

EMC pre-compliance testing during the development process, greatly increases the probability of successful completion of full EMC compliance testing without additional redesign. It helps to reduce and target design flaws and it maximizes the chances of bringing products to market in a timely manner.





So, is EMC Pre-Compliance testing really necessary? Here are some specific reasons to consider answering "yes" to this question:

- It is more budget-friendly than a full-compliance lab.
- It allows timely fixes early in the design process, rather than after final design.
- It allows more rapid feedback in an R&D environment.
- It eliminates costly retesting at certified labs.
- It helps to meet time to market demands by minimizing and mitigating delays.
- It provides overall confidence.

MVG can help design and install a pre-compliance test facility

that is customized to your needs. Call MVG today for a cost-effective solution to reduce your time to market lifecycle.





