Top 5 Benefits

of an On-Site EMC Test Facility

Solving and verifying Electromagnetic Compatibility (EMC) can be a daunting task. In today's world, the amount of electronics and communication is exploding. Electronics are being designed to operate on lower voltage levels and are being run with higher and higher clock speeds. This exacerbates the potential susceptibility of our products and, the potential interference they can create. To address these issues, ever-increasing standards are being written thus, manufacturers are being required to test products for EMC more regularly.

It is expensive and time-consuming to send products out to test laboratories. Furthermore, today's industry is highly competitive and, keeping knowledge and development in house is crucial to success. With manufacturers now at the forefront of industry development, how can they protect their development and their patents? The solution: On-site Shielded Rooms and Anechoic EMC test Chambers.

On-site testing is an efficient way to complete EMC product testing to fully compliant EMC industry standards (CISPR, IEC and FCC).



- Accelerates product time to market by creating a rapid feedback R&D environment
- 2 Cost-effective-Less expensive than seeking out a test lab
- 3 Time saving-Lab is available when needed
- 4 Ensures confidentiality
- 5 Increases Reliability

MVG's range of Shielded Rooms & Anechoic EMC Test Chambers enables companies to produce, test and certify their electrical and electronic products. You can read more about it at

www.mvg-world.com/emc



