

How to Do a VR Factory Audit?

There are a number of different types of factory audits that you may consider, though, so which is right for you? VR factory audit, best choice in 2022, takes your eyes to the factory.

Check a Sample VR Factory Audit Report Now!

Documents verification

By on-site visits, manager interviews and document review, audit does not only ask for basic information, including factory address, area, products, and equipment. He requests the factory's official licenses and certifications, discover the product typology of the products and manufacturing process, and looks for the other main client orders.





02

Quality management system verification

The auditor follows a checklist loosely based on ISO9000 series. He typically observes the verifications of incoming materials, in-process products, finished goods, non-conforming products, contamination, measuring equipment and training. The objective is to look for holes in the factory's quality system, and to evaluate their reliability.



VR factory audit conducting

The auditor checks the factory building, office, lab, IQC inspection room, warehouse, production process, packing line, staff restaurant, staff dormitory, etc. With 3D camera, discover every corner of the production area in stunning details. The auditor directs his remarks of the

production management and quality management on the VR report. Both positive and negative are clearer for customers to see factory's manufacturing and risk control.

Lear More about VR Factory Audit



04

VR Reporting

The audit review the integrated 3D photos, point out the NCs found of each scene and write the comments down. A VR factory audit report can be integrated based on upload factory profile and QMS parts, 3D photos, 3D photos, 2D photos and video of inspection, comments on integrated 3D photos.



Feedback following

Ask factory to take corrective and preventive actions regarding the negatives found in the audit. The audit follow the action plan and verify the effectiveness.









