Our state of the art AuSIS line of 3D scanners and inspectors are unlike anything else on the market! Whether you are a startup, midsize company, or a larger enterprise company, we have a solution for everyone. We’ll work with you to make sure you have exactly what you need to complete your project.

**Shop Inspector™**
The newest member of the 3D Digital family is the AuSIS™ Shop – Inspector™, which stands for Automated Scanning Inspection Systems. The first scanner in this line of three models, this scanner will allow you to simultaneously scan, compare and report at virtually the touch of a button. With these abilities, this 3D digital scanner will help you reduce time and save money.

**Robot Inspector™**
The AuSIS™ Robot – Inspector™ gives you the flexibility of scanning medium sized objects. AuSIS™ stands for Automated Scanning Inspection Systems. The second scanner in the AuSIS™ line of scanners, this inspector will scan, stitch together, and show the results of your scan in near-real time. The versatility of this system will allow you to process your scan faster and more accurate than ever before.

**Multiple Scanner**
The largest and most versatile member of the AuSIS™ family of 3D Digital scanners is the AuSIS™ Multiple Scanner Systems. The Multiple Scanner gets its name from the fact that it uses multiple scanners together to simultaneously scan larger objects faster and more accurate. This system is a unique tool that will give you the versatility you need. We are the only company in the world who works with you to make sure you have the perfect scanning solution to fit your needs.

Call Us For a Live Demo • 203.304.2443
www.3ddigitalcorp.com
AuSIS™ Scanners

Whether you choose the Shop Inspector, Robot Inspector, Multiple Scanner or a hybrid setup, your AuSIS scanning system delivers a fully automated inspection solution.

You will start by setting up the system, programming it once and begin scanning. The fully automated system will start with an individual scan (fig 1) followed by additional scans which will align automatically (fig 2). Finally, all of the auto aligned scans (fig 3) are compared to the CAD model for a go/no go accuracy gauge (fig 4). A single click allows you to inspect the variation between the scan results and the CAD model (fig 5). Additionally, the system allows you to evaluate measurements of the scanned object (fig 6).

Combining ease of use with the highest level of accuracy in the industry, the fully automated AuSIS system is a powerful solution for your inspection needs.