

Easy, Repeatable, Accurate, Fast. **Trusted.**



Do It All: Multiple 1D and 2D bar codes at the same time!



Every application. Every time.

WebScan was founded in 1995 with one singular goal: to design and build the world's most accurate bar code verification systems. Through optical, mechanical, and electronic technologies that power its offline and online systems, WebScan has earned an international reputation for delivering ease-of-use and unsurpassed accuracy, across every bar code application, every time. Today, leading packaging producers, defense, pharmaceutical companies, and retailers worldwide trust WebScan to be sure every bar code that goes to market complies with industry standards.

The TruCheck 2D Omni has an extra large field of view (up to 6 inches wide) and super high resolution. You can select multiple regions within your image so you can verify every bar code on a blister card, or several bar codes on a shipping label all at once. Verify your largest and smallest 1D and 2D codes with the same unit, and get accurate results every time! Complies with ISO/IEC 15415, ISO/IEC 15416, ISO/IEC 15426-1, ISO/IEC 15426-2. Using its high resolution, the TruCheck Omni accurately creates any size round aperture to higher precision than relative low resolution competitive models.

Calibration and traceability.

All WebScan systems are calibrated and fully traceable to NIST standards. Calibration is performed by the user in a matter of seconds. Using long lasting sold-state LEDs, the TruCheck Omni evenly illuminates the large field of view with correct-wavelength red light, not hot halogen white lights that require a red filter and need to be replaced regularly. You always know that your system is measuring accurately. There is never a question of accuracy with WebScan technology.

Meets requirements of every industry.

Meets GS1 standards and complies with ISO/IEC standards for 1D and 2D symbol quality measurement and accuracy compliance.

Data Validation

Check the syntax of 1D and 2D bar codes to confirm that the data content does not have errors. Quickly shows you the content and meaning of GS1 coupons, pharmaceutical labels with expiration dates and lot numbers, or any data which follows common industry standards such as GS1 application identifier formats.

