



## XR VISION™

### In-Box Verification for High Stakes Products

Closing the Gap in Today's Surface Level Verification Tools

AI-powered radiographic vision for sealed goods without breaking the seal.

#### 01 // The Gap You Can't See

Today's solutions stack stops at the surface.

Serialization, covert inks, and holograms confirm the label—not the contents.

Counterfeit, diverted, and incomplete shipments move through global supply chains unchecked.

**XR Vision™ closes that gap.**

#### 02 // Our Solution

XR Vision adds a **sealed-package verification layer** that strengthens your existing stack — not replaces it.

The system verifies integrity and configuration **inside sealed cartons or kits in seconds.**

##### How it works:

1. Scan sealed packages with existing or compact X-ray units.
2. Verify contents and configurations instantly through radiology-trained AI.
3. Log a tamper-proof compliance record for every unit or shipment.

**Result //** Faster audits, stronger compliance, and a measurable competitive advantage.



## 03 // Why Partner with Mineral City AI

### Strengthen Your Platform

Add non-destructive, line-speed authentication that elevates your offering.

### Expand Your Market

Offer your clients the only true inside-the-box verification system—ideal for pharma, medtech, and customs.

### Protect and Differentiate

Dual-layer advantage: radiology-trained AI + proprietary radiographic markers (inks, threads, labels).

### Create Stickier Client Relationships

Deliver a premium, compliance-ready feature your competitors can't match.

## Next Step // Schedule a Demo

Join leading authentication, logistics, and OEM partners who are already enabling sealed-package verification through XR Vision.

**Travis Meyer, MD** | [Tmeyer@mineralcityai.com](mailto:Tmeyer@mineralcityai.com)

**Chandana Kurra, MD** | [Ckurra@mineralcityai.com](mailto:Ckurra@mineralcityai.com)

[www.mineralcityai.com](http://www.mineralcityai.com)

**XR Vision™ — Building the New  
Standard of Product Integrity.**

