



# YieldPro™ — turn your SAM scans into 3D

Drag-and-drop your c-scans folder.  
Explore, slice and share in minutes.

Visualise depth and amplitude  
with colour-coding

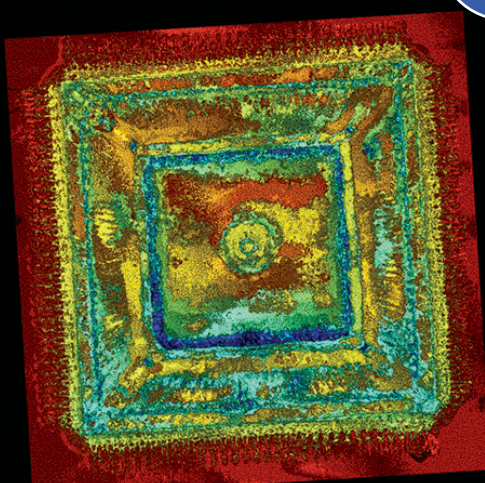
Compare depth layers for failure  
analysis and delamination

Get 3D measurements: distances,  
 $\Delta X$ ,  $\Delta Y$ ,  $\Delta Z$  and coordinates

Cut out non-relevant  
areas and spotlight ROIs

Defects

Create instant 3D sections  
with live clipping planes

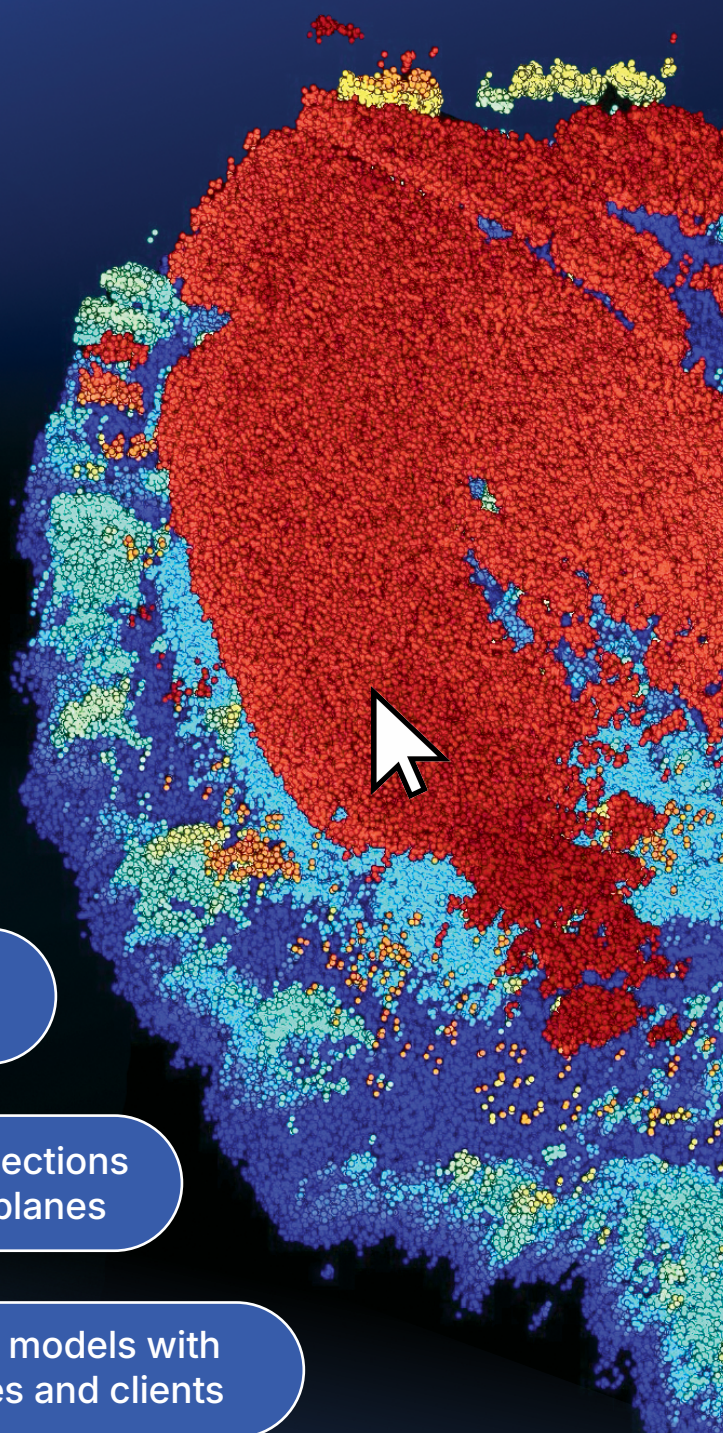


Map

Share 3D models with  
colleagues and clients

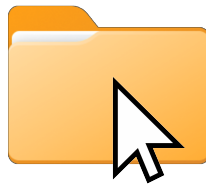
Interface languages:  
English | Français | Deutsch | 简体中文

<http://scientificvisual.ch/software>



## HOW IT WORKS

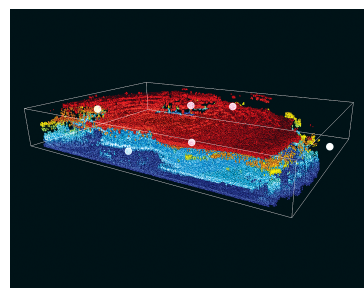
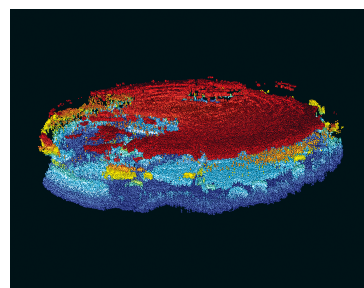
Drag your scan folder into YieldPro™ to reconstruct a 3D volume. The software reads the scan settings and assembles a navigable 3D volume from c-scans. Tune model parameters as needed.



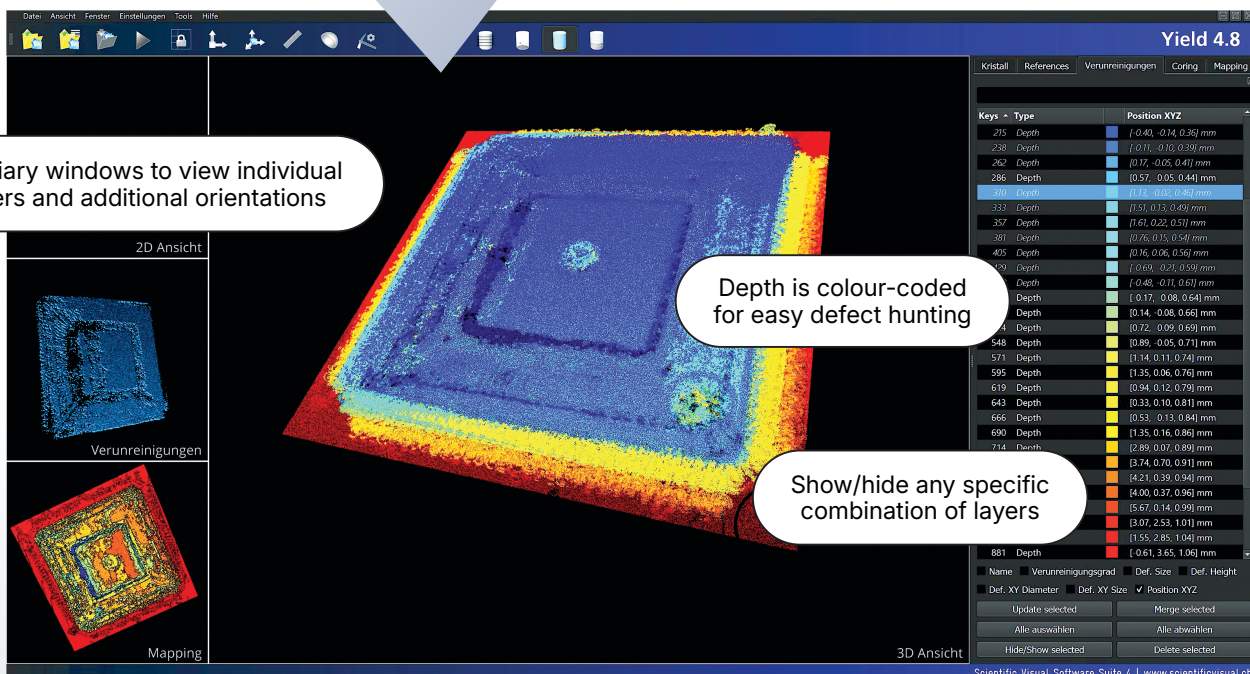
## 3D SLICING AND CLIPPING



Move the clipping plane to watch features evolve in space.



## 3D VISUALISATION OF SAM DATA



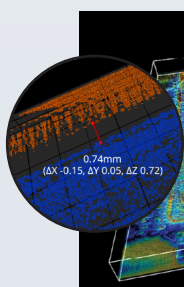
## 3D MEASUREMENTS



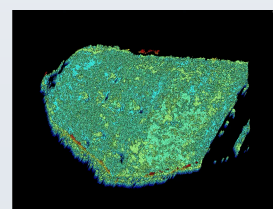
Measure distance by double-clicking any two points on the model.



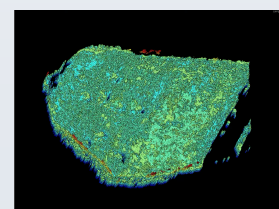
Toggle between Perspective and Orthogonal views, and set custom grid parameters.



## DOWNSAMPLING



No downsampling  
Model size: 72 Mb



Downsampling Factor = 2  
Model size: 20 Mb

Reduce voxel count intelligently for rendering high-resolution scans on standard PCs, while preserving visual detail.

## LICENSING AND SUPPORT

- Annual subscription or one-time purchase
- Per-seat or corporate license
- Includes online onboarding and hotline support

## CONTACT US FOR DEMO

Frédéric Falise  
Scientific Visual SA  
+41 (79) 125 64 47  
welcome@scientificvisual.ch

Kasim Altin  
PVA TePla Analytical Systems GmbH  
+49 (151) 14831070  
kasim.altin@pva-tepla.com