



We are 3D Solution Providers and We Document the World!

360 Virtual Reality & Virtual tours - 3D Scanning - Inspection - Reverse Engineering - 3D Printing

XTURA is a specialist services and R&D company within 360 VR and 3D scanning.

We are also a groundbreaking start-up company, developing new methods and software's for the 3D community, with strong ties to several universities.



Toronto
Canada



Kungsbacka
Sweden



Ås
Norway



Sofia
Bulgaria

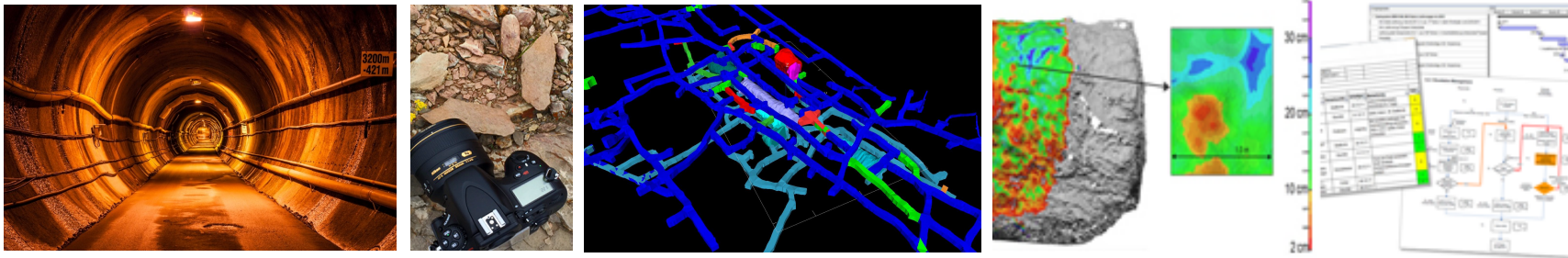


Our Area of Expertise - Tunnels & Rock Mechanics

One of our core business areas is tunnels and the rock mechanics.

We work as a research partner in several mining and tunnel projects around the world. Our core expertise with Laser and Photogrammetry scanning helps customers find faster and more accurate 3D documentation methods of rock and tunnels.

We help company's and organisations with everything related to 3D Scanning

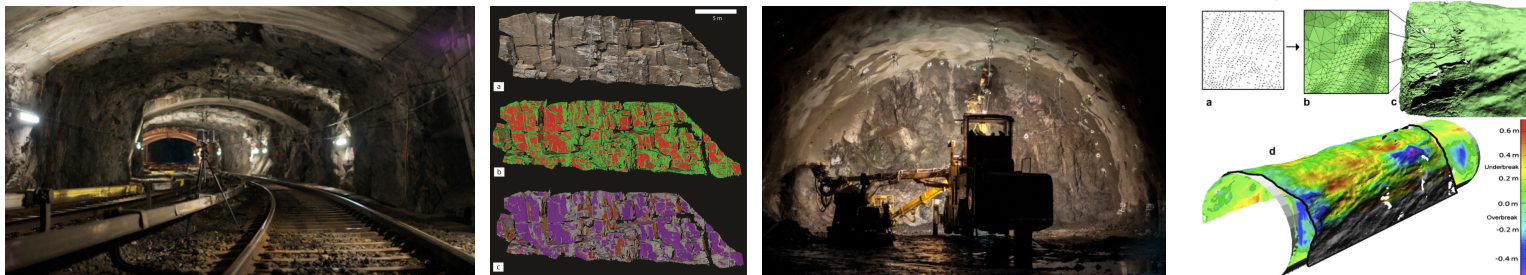


Tunnels & Rock Mechanics - customer example

As an typical example of how we can help a customer -

we developed an application that are be able to identify and map discontinuities from meshed 3D data. Perform risk analysis and crack detection all done fully automatic or with manual control. This application was originally used in combination with measurement of shotcrete thickness for Norwegian tunnels used by Jernbarneverket.

We also found new methods of working faster capturing scan-data when in the tunnel





We are 3D Solution Providers and We Document the World!

360 Virtual Reality & Virtual tours - 3D Scanning - Inspection - Reverse Engineering - 3D Printing

www.xtura.se - T+46-30 012 012 - info@xtura.se

US & Canadian customers call: 416-723 6729

Norwegian customers call: 93 40 42 50

Eastern European customers call: + 359 898 647 098