

Take your mapping out of this world with Cyber December

Get Pix4Dmapper, Pix4Dmatic and Pix4Ds survey for a year with over 40% off! Already got one of these products? Get in touch to find out how you can still benefit from the sale.

See offer



The future of hotwashes: fire debriefs with drones

Richmond FD use Pix4Dmapper to to create 3D models of a building after they've put out the blaze - these models help train future firefighters and share techniques in the department debriefs.

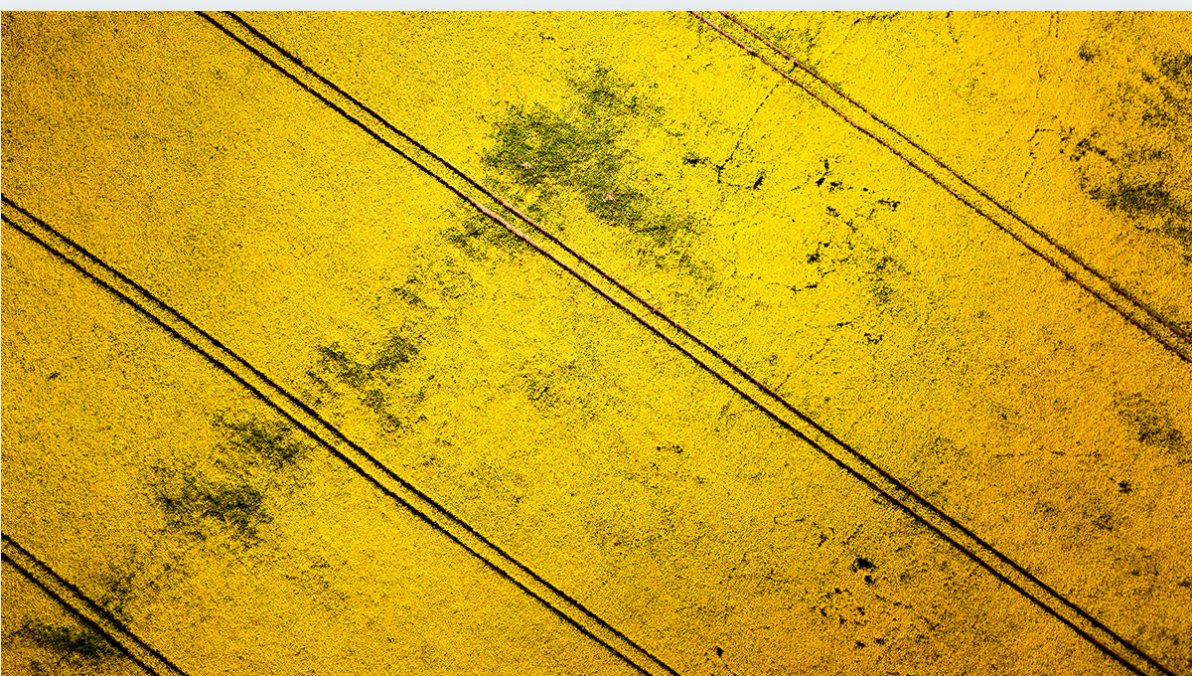
Debrief better



Pix4Ds survey helps assess a disused quarry

When an old quarry was repurposed as a landfill, new regulations needed to be enforced. Sky Grid were brought in to help monitor land levels to adhere to environmental laws.

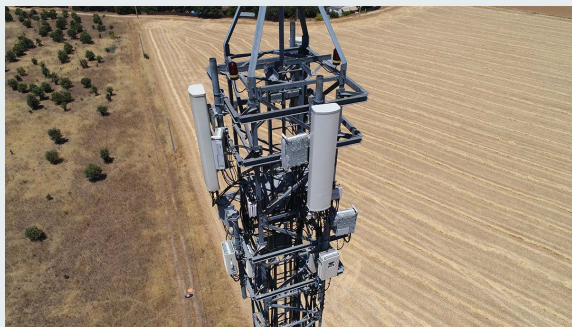
Read more



Digitizing crop damage for insurance claims

Hungry wild animals can significantly damage a crop of rapeseed, but finding the affected area can be difficult - unless you're using Pix4Dfields.

Digitize more



Pix4D wins the SAP & HPE Virtual Study Tour

SAP and HPE cooperated to launch the SAP & HPE Virtual Study Tour Global Innovation Challenge. Pix4D's innovation with Pix4Dinspect was recognized.

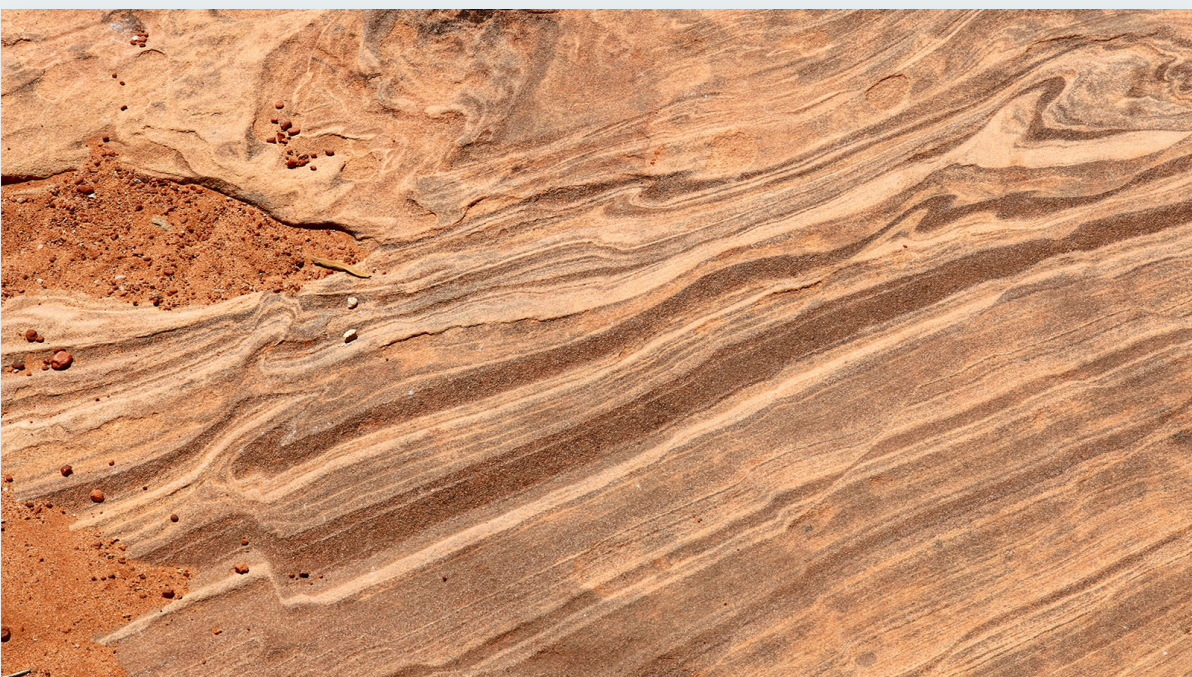
Learn more



What comes next: mapping after the Californian wildfires

After the devastation of a wildfire, the recovery process can be daunting. Pix4Dreact can help save time and plan for future fires.

Map more



Do more GCPs equal more accurate drone maps?

Our monthly tip for photogrammetry! Adding more ground control points takes time but means more accurate drone maps. Or does it? The Nevada DOT conducted a trial to find out.

Find out more

The tiepoints: media and more

- [The Pix4D Community Challenge inspired some awesome projects](#)
- [Special limited offer for Pix4Dfields and Parrot Sequoia+](#)
- [Using drones to fight coronavirus in Germany](#)
- [Photogrammetry in an archaeology museum in Liverpool](#)



Pix4D SA Route de Renens 24 - 1008 Prilly - Switzerland

Received this newsletter from a friend or a colleague? Sign up [here](#)