



Laser Community #34: Put an end to cracked smartphones!

Cracks in your smartphone display are annoying and expensive. But that will soon be a thing of the past! Read why, and what TRUMPF has to do with it in the new Laser Community.

The 34th issue of the magazine is all about disruption - and how lasers are bringing it about. In the future, laser light will prevent cracks in smartphone displays right from the start.

Measurement specialist Sick has not developed a new measurement process with a laser sensor. However, the company from Donaueschingen is likely to turn some production processes upside down. The specialists there have succeeded in making sensors cheaper than ever before. Thanks to a laser process that is suitable for mass production, it is now possible to collect data from production in large quantities.

Also in the issue: How laser light could soon make affordable rapid blood cell tests available on the market and prevent diseases.

The editors hope you enjoy reading this issue!



[Click here to read the Laser Community #34](https://www.trumpf.com/fr_INT/newsroom/histoires/laser-community-34-put-an-end-to-cracked-smartphones/)

