

Monitor your store to protect your customers and meet the imposed measures with our artificial intelligence-powered solution.

The COVID-19 pandemic is under control in many countries and businesses are re-opening again. The new coronavirus, however, continues to circulate within the population and it is necessary to take precautionary steps to make your business safe to operate. Blindspot Solutions offers a unique, neural network powered all-in-one video-analytics solution for your business: **MACULA**.



Anzahl der Personen im Geschäft

! 24/20 !

Bitte nicht betreten

MACULA.
POWERED BY BLINDSPOT.AI

Just set your **maximum store capacity** at the beginning and MACULA **continuously monitors your entry/exit zone** and makes sure the number of the people in a store is not greater than the set threshold.

If you deal with the **mandatory face-mask protection measure**, MACULA **detects people without a face cover** and notifies them to put on an appropriate face mask. **Can be used together with the store capacity monitor.**

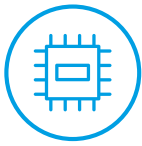


Anzahl der Personen im Geschäft

1/20

Bitte tragen Sie Mundschutz.

MACULA.
POWERED BY BLINDSPOT.AI



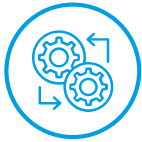
Hardware, IP camera, and screen as an all-in-one solution



Easy installation (ceiling, wall, table) and deployment (only a power plug needed)



Running fully offline, no internet connection required



Possible integration of existing cameras and displays



A wide variety of customization options



Suitable for shops, markets, hotels, any point of sales, bank branches, factory entries etc.

Post-Covid use



Fire Detection



Zone Utilization



Health Issue detection



Heatmap construction

The solution can be utilized for a wide variety of scenarios after the COVID-19 pandemic.

Monthly trial

Try 30 days of Macula in a single shop to evaluate its qualities.

Yearly rental

Pay for hardware and then a yearly license fee to pay as you go.

One-off solution

Pay a single fee for use within a store for an unlimited time.

Contact us at macula@blindspot.ai.