

VISIONERF, YOUR WORLDWIDE SUPPLIER



CONTACT US

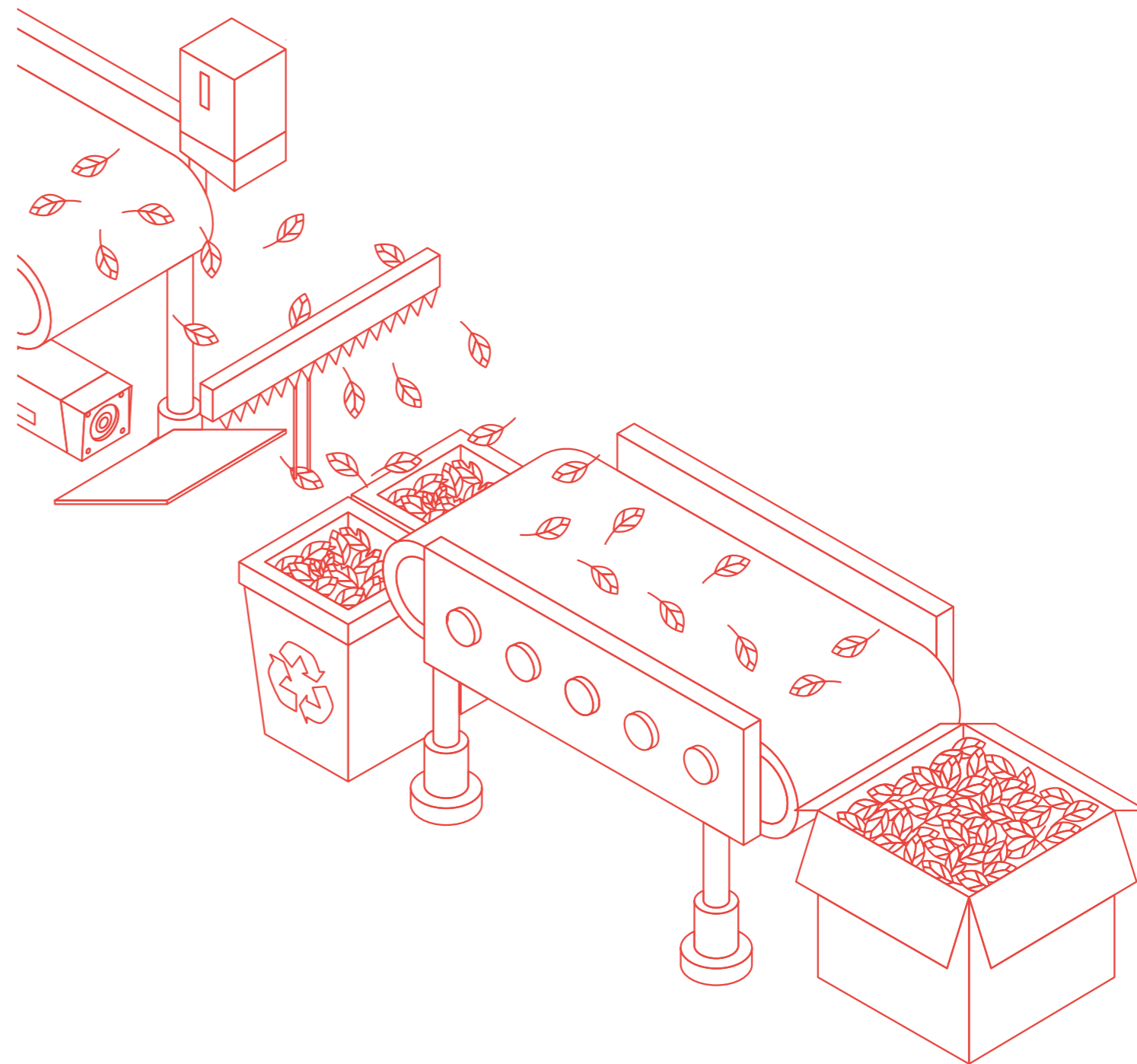
VISIONERF SA - FRANCE
ZI de la Caille - 49340 Nuaille
+33 (0) 2 41 30 00 10

VISIONERF NA
2791 Research Dr, Rochester Hills, MI 48309
+1 248 878 6305

VISIONERF - GERMANY
Kruppstraße 44 - 42489 Wülfrath
+49 (0) 170 7924 100

VISIONERF - CHINA
Room B310-1, No 1398 JiangChang Road,
Jing'An District - 200072 SHANGHAI
+86 180 1928 1107

www.visionerf.com



NOUVELLE VAGUE - RCS NANTERRE 8139 716 493 - Getty Images

3D SOLUTIONS

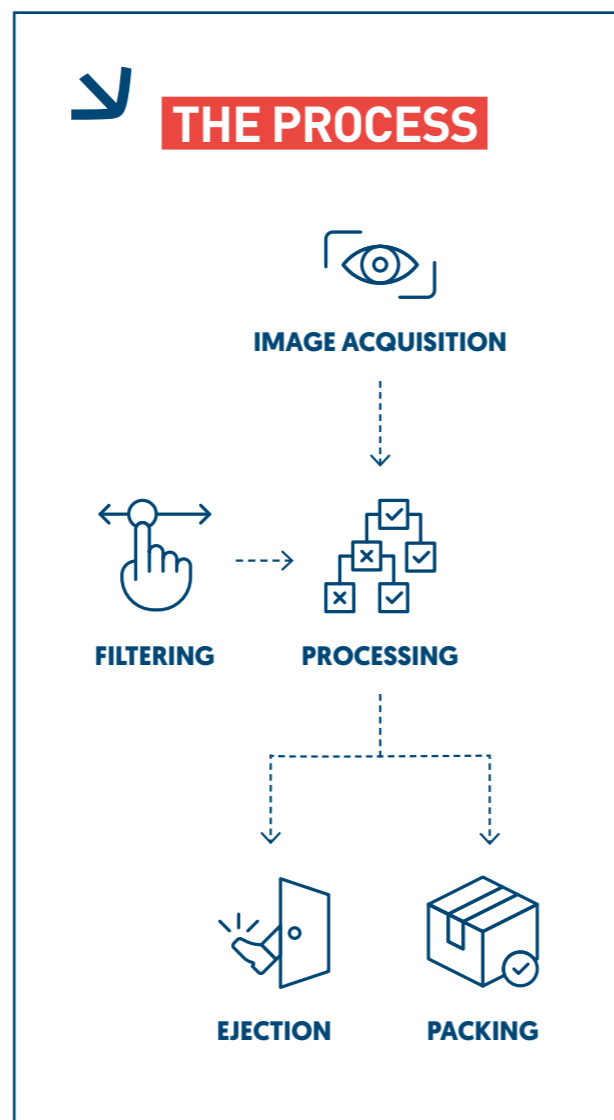
for food industry

HIGH-END AND FLEXIBLE FOOD SORTING SOLUTIONS



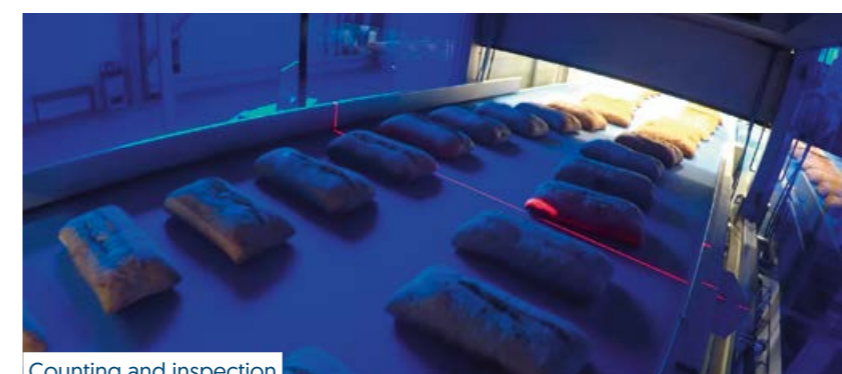
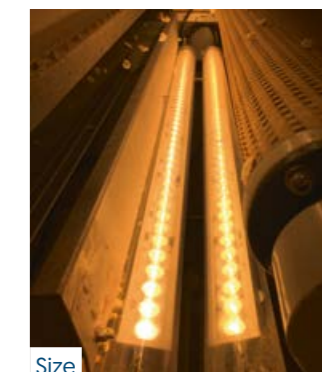
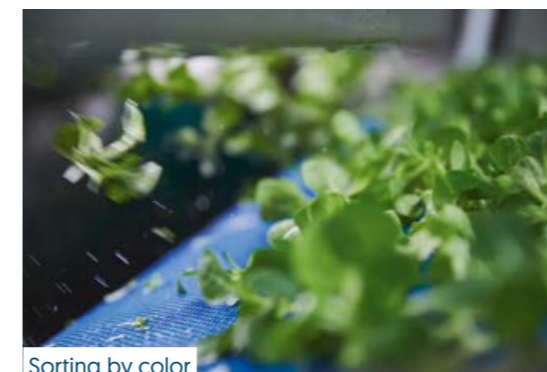
FOR MORE THAN 30 YEARS, VISIONERF HAS BEEN DESIGNING AND DEVELOPING VISION AND IMAGE PROCESSING SOLUTIONS FOR THE AUTOMATION OF SORTING AND CONTROL TASKS IN THE FOOD INDUSTRY

These solutions allow you, among other things, to sort elements in order to eliminate intruders and/or non-conforming elements and to conduct these precise operations with complete reliability. Equipped with an FPGA processor and connected to an ejector with compressed air nozzles, the Visioscope, a "made in" Visionerf achievement, is capable of capturing and processing images on a conveyor at up to 3m/s

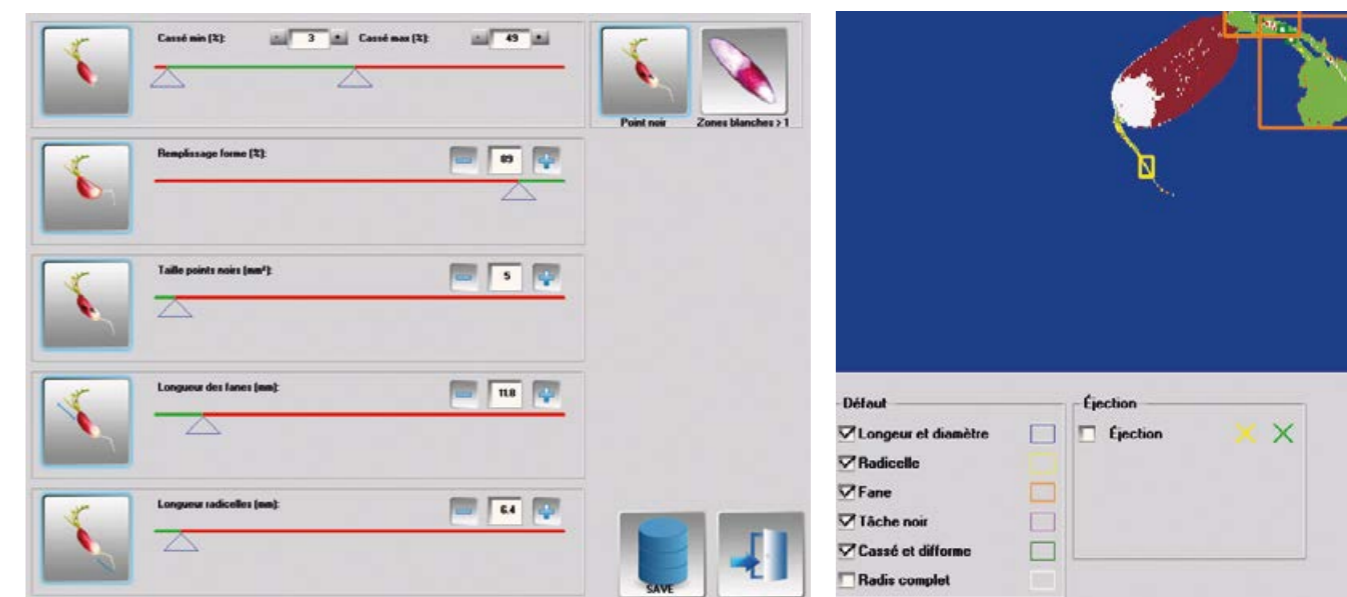


EXAMPLES OF APPLICATIONS

DIFFERENT SETTINGS AVAILABLE



A SIMPLE AND CUSTOMIZED INTERFACE



"MADE IN" VISIONERF

VISION 3D



Cirrus3D static laser

VISION 2D



2D linar or prismatic sorting technology

