

# ViewAXIS Mega 2.0

## Print viewing system

The **ViewAXIS Mega 2.0** combines a high resolution camera with position controls, flashing strobe LEDs and accurate image processing software to give impeccable print viewing on fast running printing machines. The real-time stationary image captured on the monitor aids the operator to check the quality of the job run and take necessary 'on-the-fly' corrective action for improved quality.

This print viewing system is a very effective tool for improved print quality and reduced wastage. The end result is, therefore, consistent and high quality print output.

### Key features

- Image control including:
  - ◇ Image rotation
  - ◇ Horizontal and vertical flip
  - ◇ Split screen
- 4 memory positions
- Automatic constant scan mode
- Dynamic iris control
- Low power consumption
- User friendly interface
- Adaptable to different types of material
- Online diagnostics and support



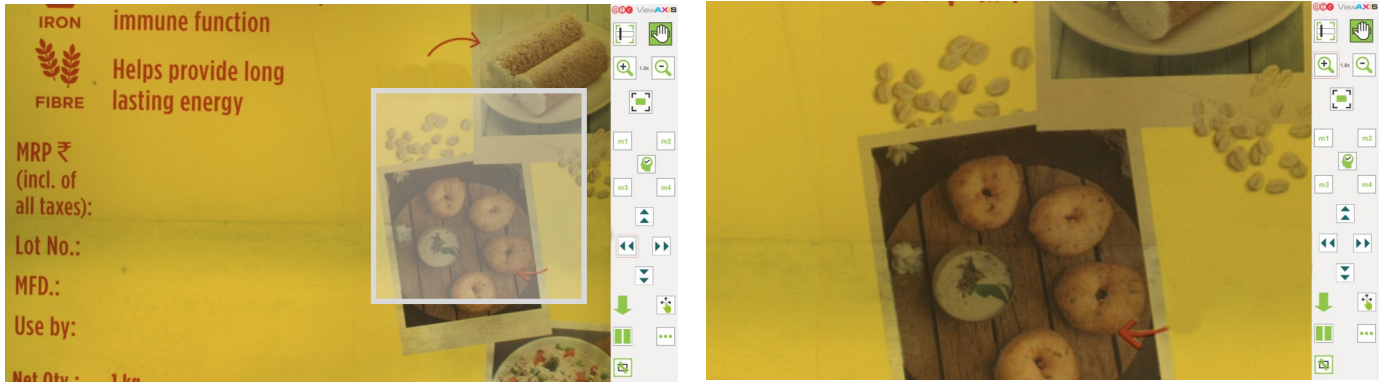
Home screen



Split screen

# ViewAXIS Mega 2.0

Print viewing system



Digital zoom screen display

## Technical specifications

<b>No. of memory positions</b>	4
<b>Monitor</b>	22" full HD, LED backlit, touch screen Optional: dual monitor
<b>Camera resolution</b>	1920 x 1200 pixels
<b>Viewing area</b>	128mm (w) x 80mm (h)
<b>Camera unit</b>	Matrix CMOS
<b>Dots per inch (DPI)</b>	381
<b>Flash unit</b>	LED strobe
<b>Area magnification</b>	4x digital zoom
<b>Print speed</b>	Maximum 1000m/min
<b>Power supply</b>	230V AC, 50Hz

**AxisValence** has extensive experience and expertise in various applications across industries, which we leverage to provide a suitable solution for your application.