Press information

To download a 300dpi print quality image, go to [parkfield.co.uk/verotec\_us/7thsense-print.jpg](http://www.parkfield.co.uk/verotec_us/7thsense-print.jpg)

To download a Word file of the text, go to [parkfield.co.uk/verotec\_us/7thsense.docx](http://www.parkfield.co.uk/verotec_us/7thsense.docx)

To view all Verotec press information, go to [parkfield.co.uk/verotec\_us/](http://www.parkfield.co.uk/verotec_us/)

**Verotec keeps all the balls in the air for 7thSense’s new Juggler pixel processor**

7thSense is a leading global creative software and technology company that specializes in advanced Media Serving. Their latest system, Juggler, was launched at Integrated Systems Europe in February 2019 to great acclaim. Offering a bandwidth of 14GB/s, it is designed to give outstanding graphics performance and controllability in very large video walls, complex multiple displays and ultra-high-resolution canvases. Future-proofed to accept unlimited sources, Juggler transfers server PCI/PCIe card processing elements into a modular hardware base for full high-bit depth pixel-based color processing, warp and blend. 2D, passive and active 3D stereo are fully supported.

Verotec provide the housing for the new system, a custom size, thermally managed 1U 500 mm deep 19” chassis comprising formed steel base and top with extruded front and rear panels and various bracketry for mounting fans, I/O and an FPGA motherboard, the hardware heart of the Juggler system. The custom chassis was delivered after only four weeks from the start of the initial design discussions, achieved despite the added complication of the Christmas shutdown.

\*\*\* Ends: body copy 169 words \*\*\*

**Notes to editors.**

**Released march 13, 2019**

For further information:

Marc Harvey

Verotec Inc
150 Zachary Road, suite 6

Manchester, NH 03109
Ph 603.821.9921

Fax 603.821.9923
sales@verotec.us

[www.verotec.us](http://www.verotec.us)

Agency contact:

Nigel May

Parkfield Communications Limited

Parkfield House

Damerham

SP6 3HQ

tel: + 44 (0)1725 518321

fax: + 44 (0)1725 518378

nigel.may@parkfield.co.uk

[www.parkfield.co.uk](http://www.parkfield.co.uk)