

# iMID 2018

August 28 - 31, 2018 / BEXCO, Busan, Korea



<b>Company Name</b>	FoVI3D
<b>Address</b>	5555 N Lamar Blvd Suite D117 Austin, TX 78751
<b>President</b>	Thomas Burnett and Chris Yeoman
<b>Website</b>	<a href="http://www.fovi3d.com">www.fovi3d.com</a>
<b>E-mail</b>	<a href="mailto:info@fovi3d.com">info@fovi3d.com</a>
<b>Telephone</b>	512-614-0027
<b>Exhibitor Introduction</b>	FoVI <sup>3D</sup> develops Light-field technologies, collaborating with key component and systems partners to bring LfD solutions to products and customers.
<b>Exhibit Description</b>	Guests can naturally view 3D content on FoVI <sup>3D</sup> 's DK2 Light-field display without viewing aids such as color or polarized glasses. All content will be dynamically generated and displayed in real time from software running in the booth. FoVI3D will also demonstrate their Heterogeneous Display Ecosystem (HDE) architecture, driving multiple display types from the same application simultaneously.
<b>Exhibit Product</b>	FoVI <sup>3D</sup> offers DK2 Light-field Displays to collaborative and co-development partners. FoVI <sup>3D</sup> created the DK2 to allow its partners access to the latest in Light-field Display technology to begin human factors testing, porting software, and creating advanced next generation graphical user interface concepts that take advantage of next generation 3D displays.