

---

**FOR IMMEDIATE RELEASE. Shenzhen - Düsseldorf, 1 April 2016.**

FUTURE 3D GROUP (GETD) AND ECCO CINE SUPPLY AND SERVICE GMBH ANNOUNCE EXCELLENT RESULTS OF THEIR STRATEGIC DISTRIBUTION PARTNERSHIP BEFORE FIRST PRESENCE AT KINO 2016.

---

In September 2015, GetD and ECCO signed exclusive sales agreement for German Speaking Territories. This unique deal did include all GetD 3D systems and glasses. Ever since ECCO has been offering sales, installation and after sales services for GetD 3D extended range of 3D solutions from standard active system to passive Ultra High Brightness solution. GK910 system provides significant gain in brightness, reliability and outstanding 3D image quality thanks to improved alignment.

Strategic partnership would capitalize on ECCO business development, sales and services Strengths and GetD high production capacity and cost effective solutions to conquer new markets share.

DÜSSELDORF, GERMANY, April 1, 2016 — GetD and ECCO are today very happy and proud to announce that this partnership of powerful challengers has been very successful, claiming significant sales results in German Speaking Territories.

Today's joint alliance GetD and ECCO ensures more cinema businesses in German Speaking Territories with Düsseldorf based sales and support team.

"Thanks to this strategic partnership, exhibitors from Germany, Austria and Switzerland could have a chance to discover some alternative solutions supported by well-known industry experts," noted Bernard Collard, Senior VP Marketing, International Sales and Business Development at Future 3D Group, GetD Cinema Division. "Seeing is believing and GetD gave us a chance to demonstrate how exhibitors can significantly improve their 3D experience" added Thomas Rüttgers, Managing Director of ECCO Cine Supply and Service and concluding: "We will be happy to meet more exhibitors during the next German Cinema Convention in Karlsruhe after CinemaCon"

Echoing this sentiment, Peter Ruan, CEO of FUTURE 3D GROUP noted, "I am very proud to see GetD made in China products eventually adopted by the EMEA market! In China, where GetD is market leader, the trend is also to raise the 3D bar in order to offer better 3D experience to movie goers!"

About GetD:

GetD Tech (HK) Co., Ltd ("GetD"), founded in 2005, is a fast-growing 3D products manufacturer and supplier. GetD is headquartered in Shenzhen, China, with key partners in USA, Europe, Russia, Turkey and India. With 6,000 m<sup>2</sup> factory and 500+ employees, GetD has developed qualified 3D systems and glasses for cinema, home theater and educational market. GetD is committed to deliver high end quality products at very competitive price as well as customer-oriented services. All GetD cinema products are on Disney & Sony lists of approved 3D equipment with up to 5 year warranty.

More info at <http://www.getd.hk/index.asp>

GetD Media Contact: Mrs. Jessica Du, Email: [Jessica.du@f3dt.com](mailto:Jessica.du@f3dt.com)



About ECCO CINE SUPPLY AND SERVICE GMBH:

ECCO is your powerful partner for tomorrow's cinema technology. Benefit from our long-term expertise within the cinema business and put emphasis on future trends to guarantee a premium cinema experience to your customers.

As a one-stop service provider, ECCO offers a wide range of cinema services: from the latest image and audio technology to the installation of D-Box motion seats and comfortable cinema chairs, tailor-made interior design concepts and consultancy in all areas of cinema business. Moreover we are the preferred distribution partner of cables and wires from the brands "Belden" and "AlphaWire".

More info at <http://www.ecco-online.eu/en/>

ECCO Media Contact: Mrs. Angelika Sandig,

Email: [angelika.sandig@ecco-online.eu](mailto:angelika.sandig@ecco-online.eu)



###



World Leading 3D Smart Solutions Provider

(H.Q.) 17/F, BAK Building, Hi-Tech Park, Nanshan, Shenzhen, 518057, China  
(Factory) Building 8, Fuhua Industrial Park, Fuyong, Shenzhen, 518103, China

[www.f3dt.com](http://www.f3dt.com)  
[www.getd.hk](http://www.getd.hk)