



ThreeD Capital Adds Dr. Eric Ting-Kuei Chou To Advisory Board

Toronto – February 1, 2018 – ThreeD Capital Inc. (the “Company”) (CSE:IDK), a Canadian-based venture capital firm focused on investments in promising, early stage companies and ICOs with disruptive capabilities, is pleased to announce today the addition of Dr. Eric Ting-Kuei Chou to its Advisory Board.

Dr. Chou is a Vice-President and the Head of Research and Development at Goldspot Discoveries Inc., a technology/investment company that focuses on improving mineral exploration targeting through machine learning/AI. He specializes in the field of applied geophysics, computational science, data science, and machine learning. Dr. Chou received his PhD in Mineral Engineering from the École Polytechnique de Montreal and holds a Master's in Applied Science from the same engineering school.

Dr. Chou possesses over 6 years of university teaching experience at the rank of a lecturer in the field of mathematics and applied geophysics. Dr. Chou obtained his B.Sc. in Physics from McGill University. Dr. Chou has accumulated over 7 years of experience working with public and private sectors analyzing data sets associated with industrial activities. Prior to joining Goldspot, he was a research associate working on various cutting-edge technology projects and he has also served in the Canadian Army Reserve as a Signal Officer.

About ThreeD Capital Inc.

ThreeD is a publicly-traded Canadian-based venture capital firm focused on opportunistic investments in companies in the Junior Resources, Artificial Intelligence and Blockchain sectors. ThreeD seeks to invest in early stage, promising companies and ICOs where it may be the lead investor and can additionally provide investees with advisory services, mentoring and access to the Company’s ecosystem.

For further information:
Gerry Feldman, CPA, CA
Chief Financial Officer and Corporate Secretary
Feldman@threedcap.com
Phone: 416-606-7655

**69 Yonge St, Suite 1010, Toronto, Ontario M5E 1K3,
Tel/Fax: (416) 941-8900**