

HOME ABOUT PRODUCT TEAM CONTACT

# THE NEXT DIMENSION OF HUMAN EXPERIENCE Creating Hi-Fi 3D Virtual Reality of Moving People

### **Immersive 4D Content**

**4D Scanner** enables 3D reconstruction of a moving person through multi-view video recording. Without motion capture and 3D artists' post work, easily generate 3D moving human characters and implement them into your VR/AR video content. You can experience high-fidelity and photo-realistic 3D moving characters through the 4D Scanner developed with several patent technologies.



#### Product

#### **4D SCANNER**

4D Scaner Studio captures a video of a moving person from all directions and our cloud platform reconstructs the videos into 3D moving characters. Generating a high quality moving 3D human character is no longer expensive and complicated.



#### 

#### 4D CONTENTS PLATFORM

Video streaming of massive 3D data is now possible with Flux Planet's 4D Content Platform. Easily upload your 4D content and let people experience your immersive VR content.

### **Team Members**



Sangyup Lee

CEO



Jieun Park

Head of 4D Contents Platform



Danny Hong

COO



Youngseo Yoo

Art Director



Kapsu Han

System Architect



Alex Blokhin

Head of 4D Cloud Platform



Gahee Park

Head of Emerging Technology



Yeohong Yun

Image Processing



Jungsup Lee

4D Streaming Solution



Wootae Kim

> Head of Global Business

## Get In Touch With Us

**2**=

41, Dosan-Daero 85-gil, Gangnamgu, Seoul, Korea

© Copyright 2016 - Flux Planet, Inc. | All Rights Reserved | contact@fluxplanet.com | +82-2-511-6648

mornig i copic