

**ENHANCED VIRTUAL
ENTERPRISE
SIMULATION
SOLUTION**



“The cultural and creative industries — one of the world’s most rapidly growing economic sector ”
Margit Klingen Daams,
Innovation Norway’s head of creative industries.

OUR SOLUTIONS

CREATIVE SOLUTION

DESIGN
MODELING
RENDERING/ANIMATION
BRANDING/DIGITAL MARKETING



VIRTUAL REALITY & AUGMENTED REALITY SOLUTION

CONTENT DEVELOPMENT
MULTIPLE /CUSTOMIZE PLATFORM



GIS SOLUTION

GIS - SYSTEM - GATHERING, MANAGING
AND ANALYSING GEOSPATIAL DATA
INTEGRATED WITH BIM
VISUALIZE IN 3D & EXPERIENCE IN VR

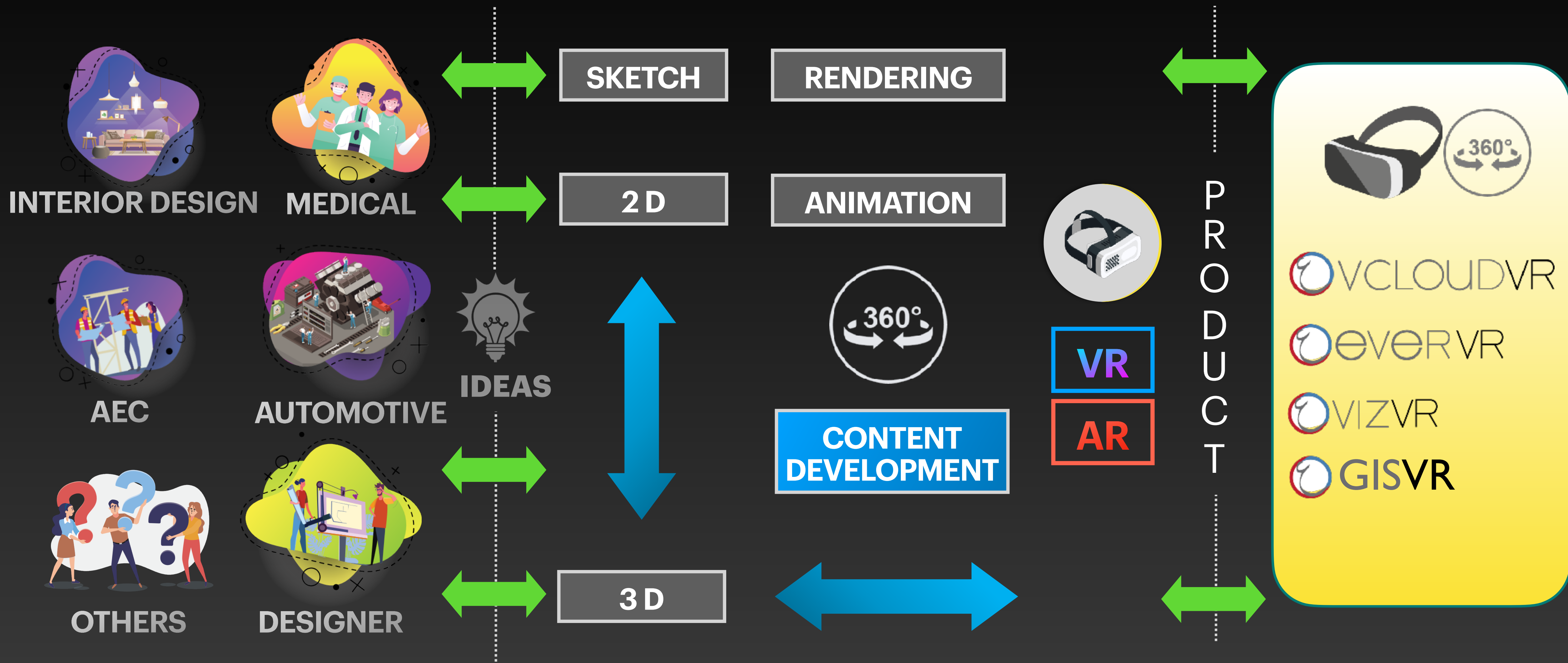
TOTAL SOLUTIONS

USER

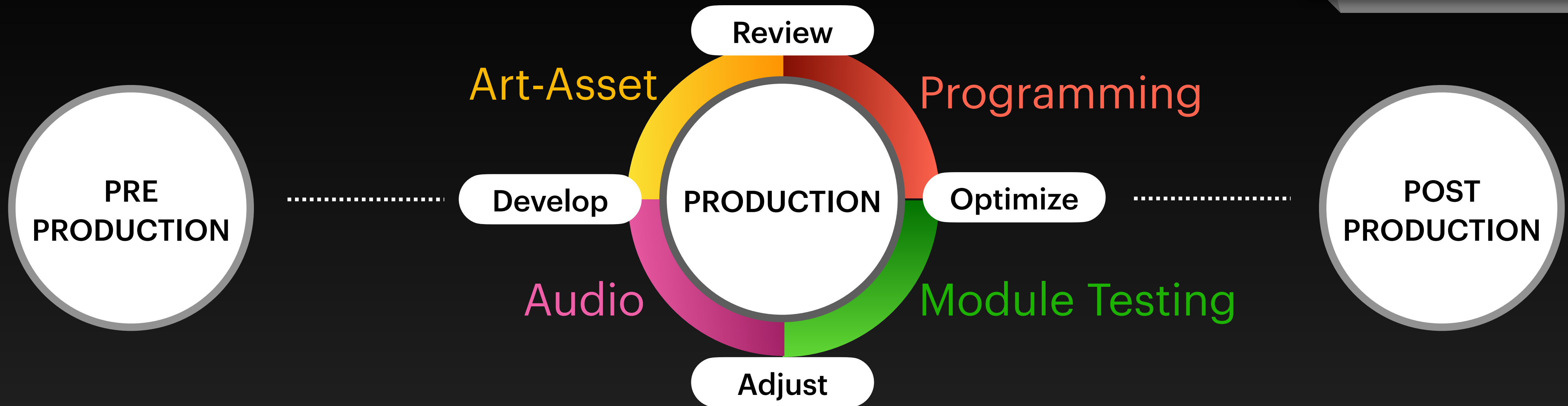
DESIGN

SOLUTION

PLATFORMS



CUSTOM CONTENT DEVELOPMENT



STORYBOARD



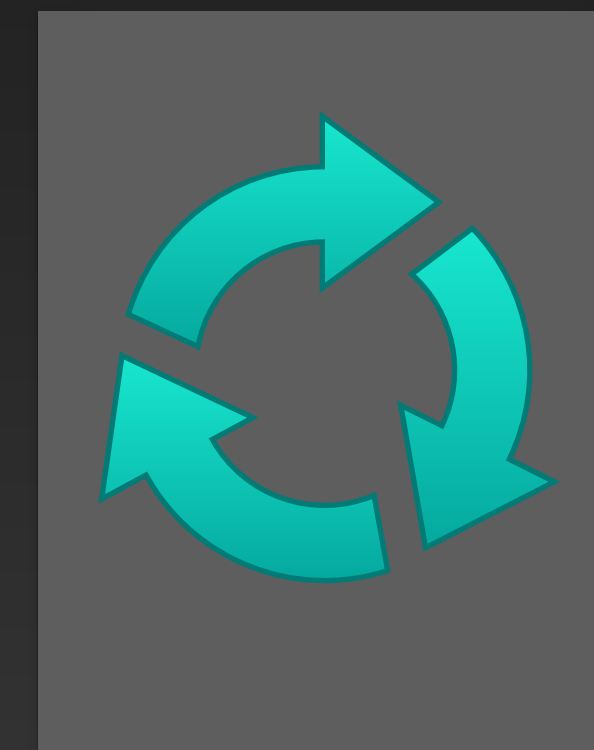
MODELING



PROGRAMMING



PS/VR TEST



REDESIGN



MAINTENANCE

CUSTOM PLATFORM

 EVER VR

- * Cost **avoidance** and **savings** through collaborative design reviews
- * **Faster** development cycle time
- * **Fewer prototypes** for design and training
- * **Lower** supplier **defects rates** through **tighter** integration with supply chain
- * **Improved safety** and **compliance** in manufacturing and operations
- * More **effective, interactive** and **immersive** professional training

 VIZ VR

- * **Direct** integration to CAD software
- * **VR** with game **engine**
- * 360° - degree **panorama** picture
- * **Stand alone**
- * Application **simulator**

 V CLOUD VR

- * Create **dedicated workspaces** for each project or department. Invite **anyone** to join.
- * **Web based** Application
- * 360° - degree **panaroma** picture
- * **Easy** to join
- * **Mobile** Application

CUSTOM PLATFORM

 EVERVR

Desktop



 VIZVR

Desktop



 VCLOUDVR

Desktop



GISVR 3D RAW DATA ACQUISITION

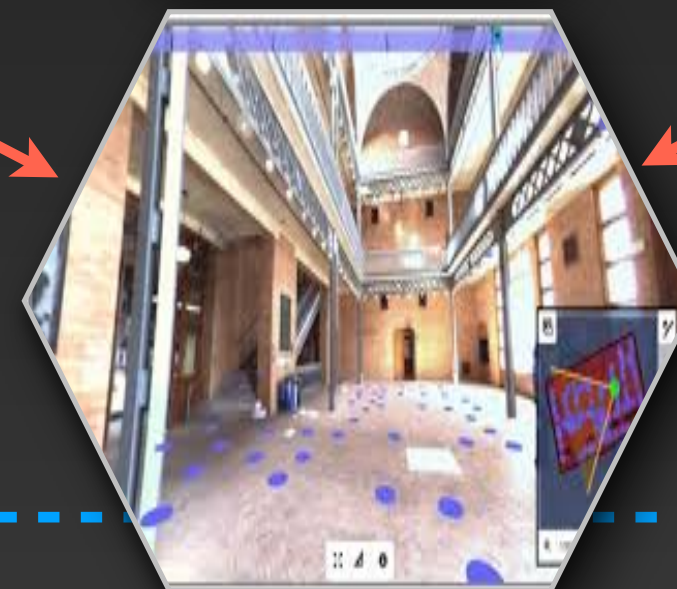
Aerial Photogrammetry

3D Point Cloud (High Resolution)
3D Model (Accurate)
Picture (Real time data)



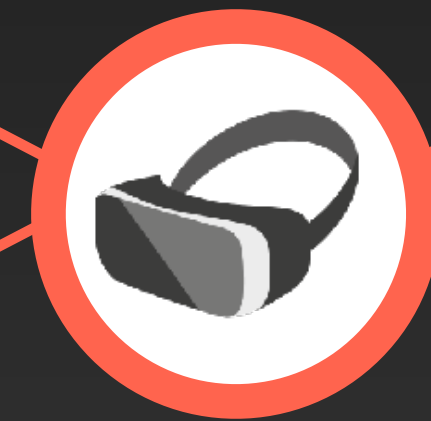
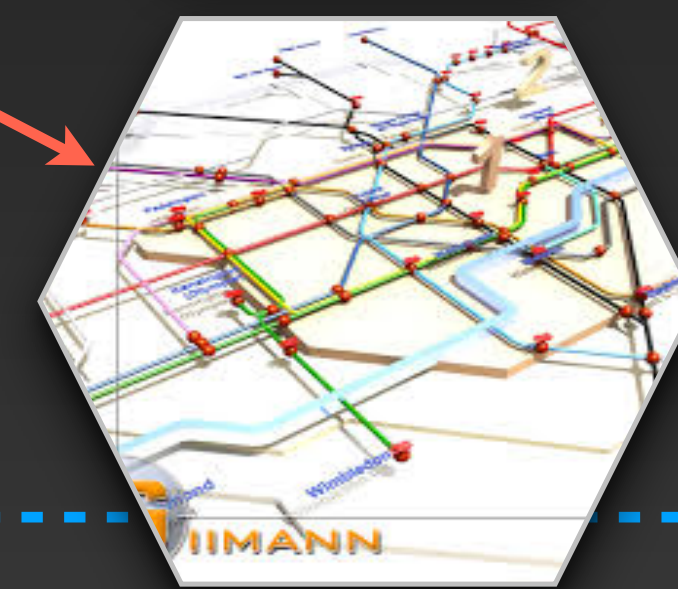
Terrestrial Laser Scanning

The Internal view can be captured using terrestrial laser scanning (TLS) to capture as built and processed using suitable software to create the 3D model.



Utilities Survey

Underground utility mapping is a process of identifying the position and labelling public utility mains which are located underground



VR

AR



THANK YOU
AND KEEP IN TOUCH