

## Title: Invisible Technology to Interact with Augmented Human

### Abstract:

Today's emerging technologies all we are talking about now, i.e, Artificial Intelligence, Augmented Reality/Virtual Reality, Robots, to name only a few of the sophisticated technologies in development today, are driving us, in particular, ICT industries, to realize these technologies in the near future.

Whether or not these emerging technologies will realize ambitious possibilities all we are envisioning is uncertain. What is certain is that they will intersect and interact with powerful human augmented with these emerging technologies.

We always believed that the technology should not override what makes human.

So we started our thought with the question which is 'WHAT IS HUMAN' in next 10 years as we might end up reframing even redefining 'what makes human' as we all will be augmented with power future technologies.

Actually, we already constantly engage with all the gadgets, especially, smartphone to interact with other human being but most of time, THE INTERNET.

We envision the human becomes boundaryless with internet in the next 10 years. It means we constantly moves around the digital and real world without any notice and humans will be getting more augmented with all the available information which will be reachable instantly whenever/wherever requested or even will be given anticipatory with personalized contexts. Furthermore the interface between real and digital will be multisensory for humans to easily navigate the real and digital.

Everything will become the media as everyone will be the center of the story with mixed reality like SNS apps and news are everywhere nowadays. Consequently, we will consume the mixed reality itself to voyage to the new time and space and even to invoke the environments we prefer instantly from online which means we can carry the space wherever we are. With these technologies we will enjoy the meaningful interactions with digital world.

With all these possibilities, there will be consequences too as the personal experiences will be stored and even can be replayed. Furthermore, there will be much more social discussions on the human-machine partnership.

With these far more advanced technologies, paradoxically we envision the technologies themselves will be invisible to interact with Augmented Human.