

WON-SUCK SONG

OVERVIEW

Won-Suck Song has an exceptional track record in identifying and realizing market opportunities in the telecoms, digital services, media industry, e-commerce, IOT and AI.

Over the course of his career, he has been charged a number of times in establishing new markets. He has done this successfully and consistently by identifying opportunities and building the right teams, enabling him to turn opportunities into shareholder value.

He has a experience in fast-growing environments to help companies scale and develop their activities globally where changes are happening faster and deeper than ever before.

- Strong track record in turnarounds, building businesses and global expansion
- Working both in frontier, uncharted markets and developed markets
- Hand picking talent, creating task forces to break into markets
- Ability to identify and foster people's capabilities
- Entrepreneurial and innovative mindset with focus on growth and results
- A key member and contributor to several boards
- Possesses gravitas with the ability to gain the respect of peers and investors

PROFESSIONAL SUMMARY

2016 – To date	Entrepreneur and Private Investor
2015 – 2019	Global Fashion Group S.A Board member
1997 – 2014	Joined the Kinnevik group 1997 - (Metro International S.A, Tele2 AB and Millicom International Cellular S.A).
2013 – 2014	Millicom International S.A Vice President, Mobile Financial Services (MFS)
2012 – 2013	Millicom International S.A Global Head of Sales & Distribution
2010 – 2012	Millicom International S.A Chief Commercial Officer Africa
2007 – 2010	Millicom International S.A Global Head of Operations
2002 – 2007	Millicom International S.A Executive Vice President – Operations
2001 – 2002	Tele2 AB Executive Vice President
1997 – 2001	Metro International S.A Chief Operating Officer
1993 – 1997	FrontPage AB Partner, Management consultant

Education: Royal Institute of Technology - KTH, (Mechanical Engineering)

Executive leadership programs: London Business school, Stanford university and IMD