

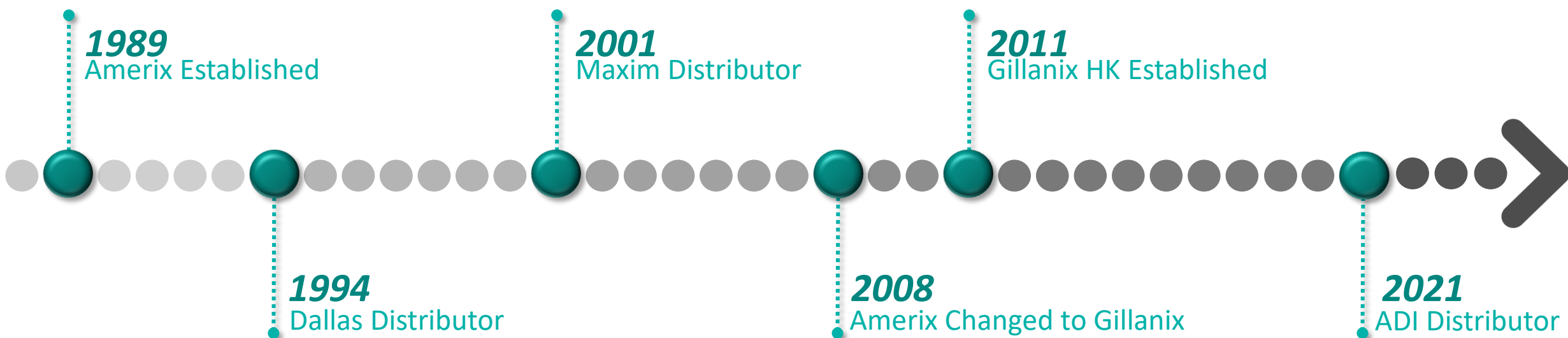
Gillanix Company Profile

2023

Gillanix, A Snapshot

- A market incubator of Korean IT industry since 1989
- Strong business relationship with 500+ customers
- Application-oriented sales team with experienced FAE team
- Proven track records of many successful stories
- No.1 Analog & Mixed-Signal chip distributor

History of Gillanix



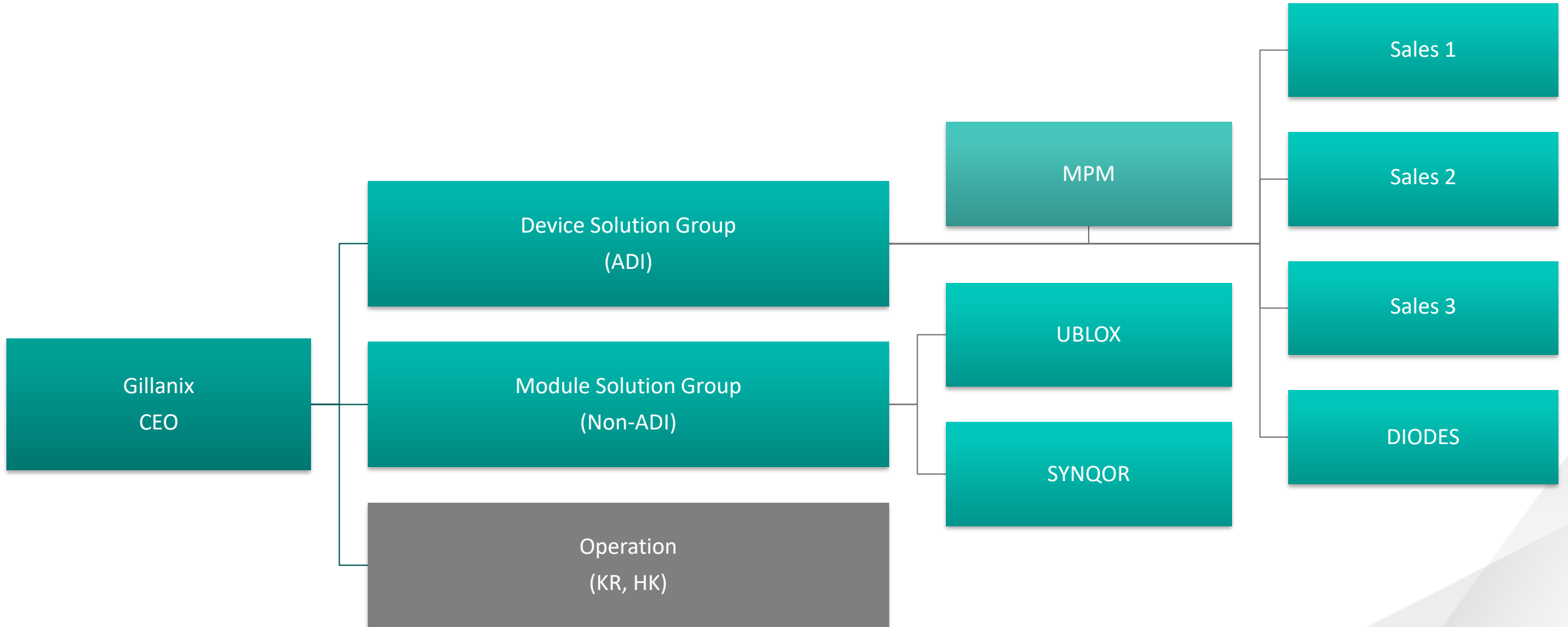
Key Managements

- CEO – Glen H. Cheong
 - 30 years at Samsung Electronics and Silicon Valley start-ups in Finance and joined in Jan 2001
 - BS Degree in BA from Yonsei U
- Sales Sr. VP – Henry Kim
 - 28 years of IC sales in distribution and joined in 1995
 - BS Degree in PA Kwangwoon U
- Marketing VP – Seayoung Kwag
 - 26 years of purchasing and IC sales and joined in 2003
 - BS Degree in BA from Hanyang U

Corporate Structure



Organization Chart



Line Card



www.analog.com

Analog, Mixed Signal Solutions for Automotive & Transportation, Medical, Industrial, Consumer Electronics, Communication & Networking, Computing & Storage



www.u-blox.com

Cellular Module(GSM/GPRS/WCDMA/CDMA/LGE Modules), Short Range Module(WiFi, Bluetooth, and V2X), GNSS & GPS Chipset and Module(GNSS, Precision timing, dead reckoning, and high precision GNSS)



www.synqor.com

DC/DC, AC/DC, EMI Filters, PFC, VPX, UPS, Total Power Solution Supplies for Telecom, Industries, Railway, Medical, Military, Solar Market



www.diodes.com

Diodes, Rectifiers, MOSFETs, Bipolar Transistors, Function Specific Arrays, DC-DC Converter, LDO, LED Driver, Hall Sensors, Audio Amp



www.susumu.co.jp

Metal Thin Film Chip Resistors, Thick Film Chip Resistors



www.sumida.com

Power Inductors, Coils, Transformers, Filters



www.sbg-systems.com

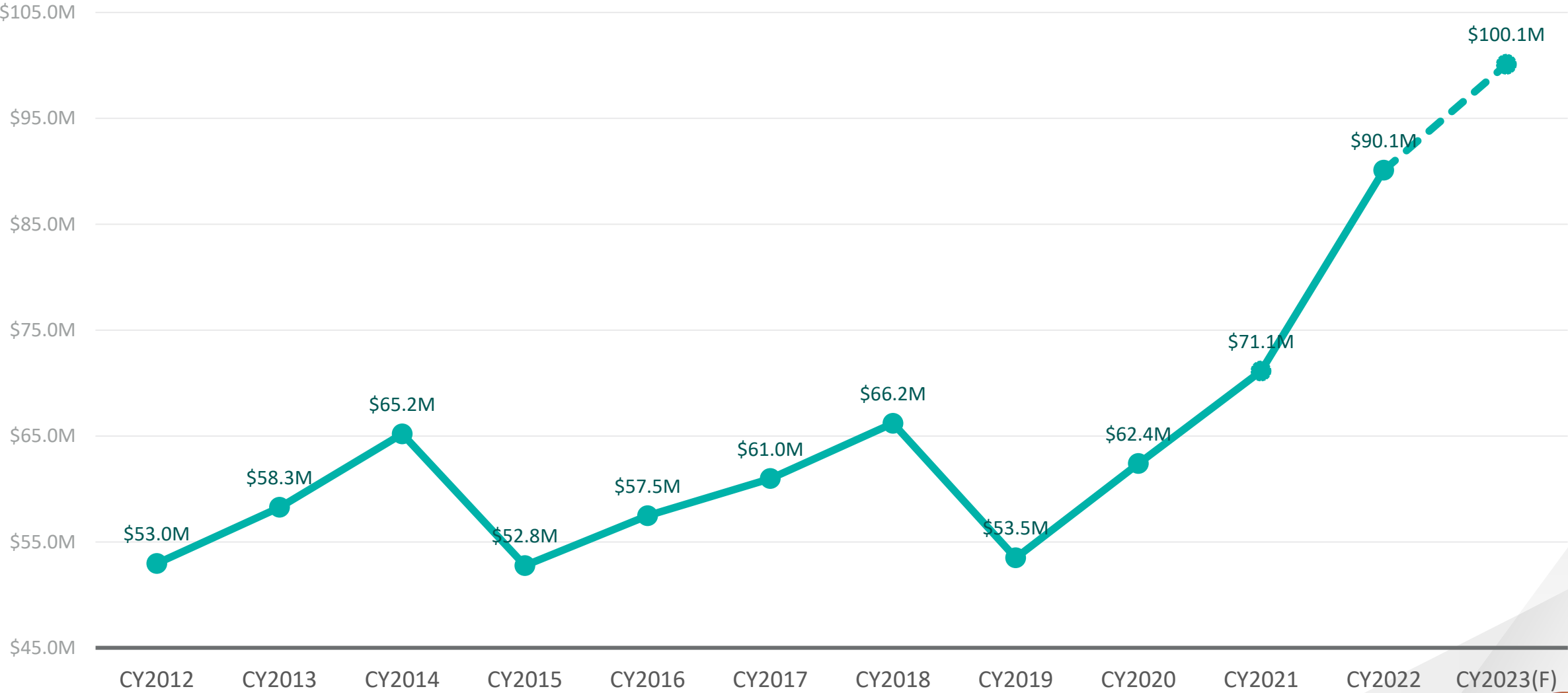
The smallest IMU, AHRS, INS
IMU (Inertial Measurement Unit)
INS (Inertial Navigation System)
INS/GNSS Post Processing Software



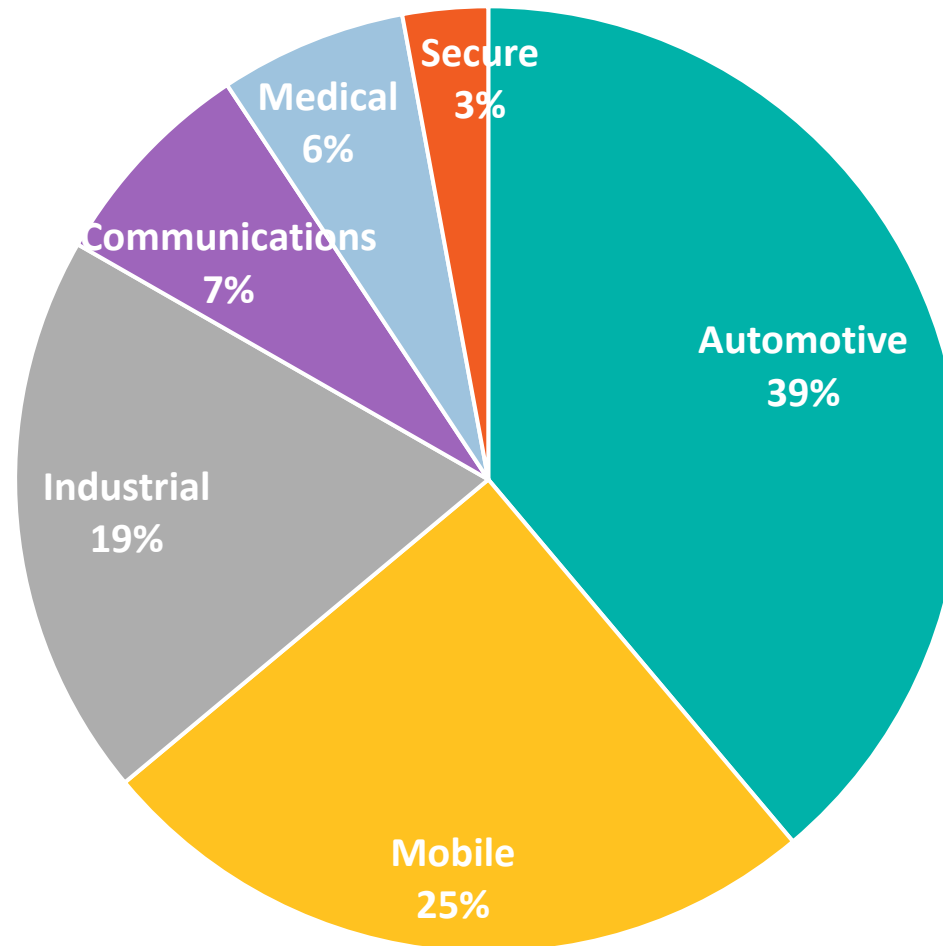
<https://en.harxon.com/>

GNSS Antennas – High Precision
Survey, Choke Ring, Aviation, Helix
Smart Antenna – Integration GNSS receiver

Sales Figures



Market Segments



Thank you!