

ADVANCING THE HUMAN INTERFACE

Corporate Overview

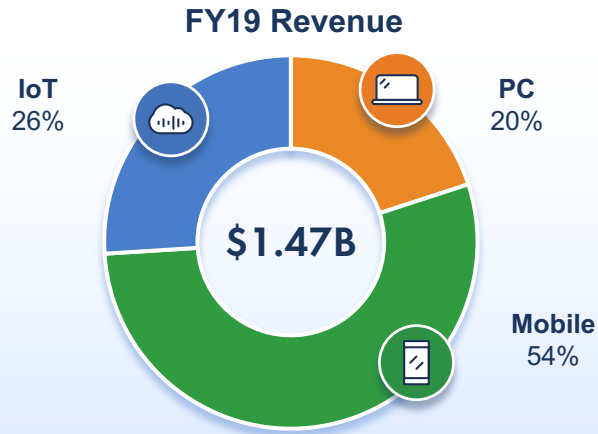
June 2020



Synaptics at a Glance

Highlights

- **Execution:**
Delivering next generation products and strong design win momentum
- **Corporate Transformation & Investment Areas:**
Reshaping portfolio towards differentiated products and technologies for long-term higher profitability and growth:
 - Edge computing SoCs with AI for smart home consumer IoT
 - OLED touch ICs and display ICs for mobile devices
 - Audio SoCs for wired and wireless headsets
 - High-speed wired connectivity for PCs, peripherals and VR
 - Automotive TDDI for touchscreens



Products Enabled by Synaptics



About the Company

Established	1986
Listed	Nasdaq: SYNA (IPO 2002)
Revenue FY19	\$1.47B
Global Footprint	20+ Locations Worldwide
	• 1700+ Employees (over 70% Engineering)
Patents	1800+

Synaptics History of Innovation



1986
Founded to research neural networks

2002
SYNA IPO, begins trading on NASDAQ

2012
Acquires Video Interface portfolio from IDT

2014
Acquires Renesas RSP, accelerating development of TDDI & display drivers

2017
Jumpstarts entry in Consumer IoT with acquisitions of Conexant and Marvell Multimedia BU

1992
Develops world's first PC touchpad



2007
Touch IC enables world's first capacitive-touchscreen on mobile phone



2013
Enters fingerprint biometrics market with acquisition of Validity



2015
Expands into automotive market with TDDI, touch and display ICs



Today
Leverage IP for emerging Computer Vision and AI at the Edge



Management Team



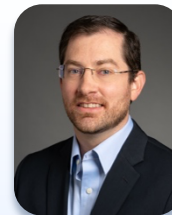
Michael Hurlston
President & CEO



Saleel Awsare
SVP & GM,
IoT Division



Michael Brooker
CVP, CIO



Dean Butler
SVP & CFO



Satish Ganesan
CSO



Venkat Kodavati
SVP, Engineering



Phil Kumin
SVP, Sales



John McFarland
SVP, General
Counsel &
Secretary



Janice Mori
SVP & GM,
Mobile Division



Steve Schultis
VP, PC Division



Divyesh Shah
SVP, Operations



Nicole Singer
SVP, Human
Resources

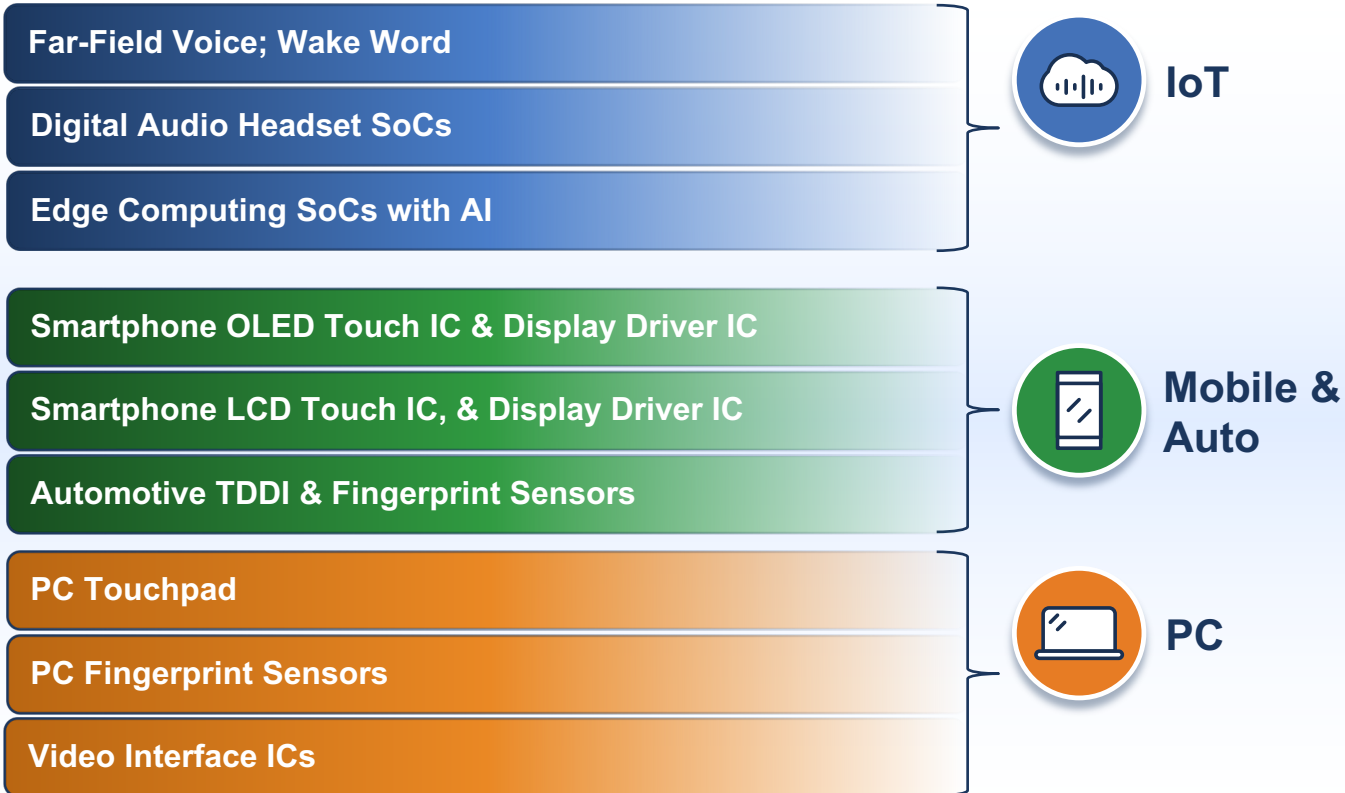


Sunil Thomas
VP & GM,
Automotive



Patrick Worfolk
SVP & CTO

Market Share Leadership



Synaptics Products are Everywhere

CONSUMER IOT

- Audio processor
- Touch/Display
- Voice processor
- Video processor
- Computer Vision
- Neural Network Accelerator

MOBILE

- Display driver
- Touch controller

AUTOMOTIVE

- Touch controller
- Display driver
- Fingerprint sensor
- Integrated touch & display controller (TDDI)

PC

- Video Interface
- Fingerprint sensor
- Pointing device
- Touchpad

Our Solutions in Flagship Devices

CONSUMER IOT



LG U+ UHD3
Set-Top-Box



Swisscom
Set-Top Box



Google Nest
Wifi & Mini



Samsung
Galaxy Note 10
Earbuds

MOBILE



Huawei P40 Pro and
Pro Plus



vivo x30



LG V50S



ASUS ROG 2

AUTO



PORSCHE



PC



Dell XPS 2-in-1

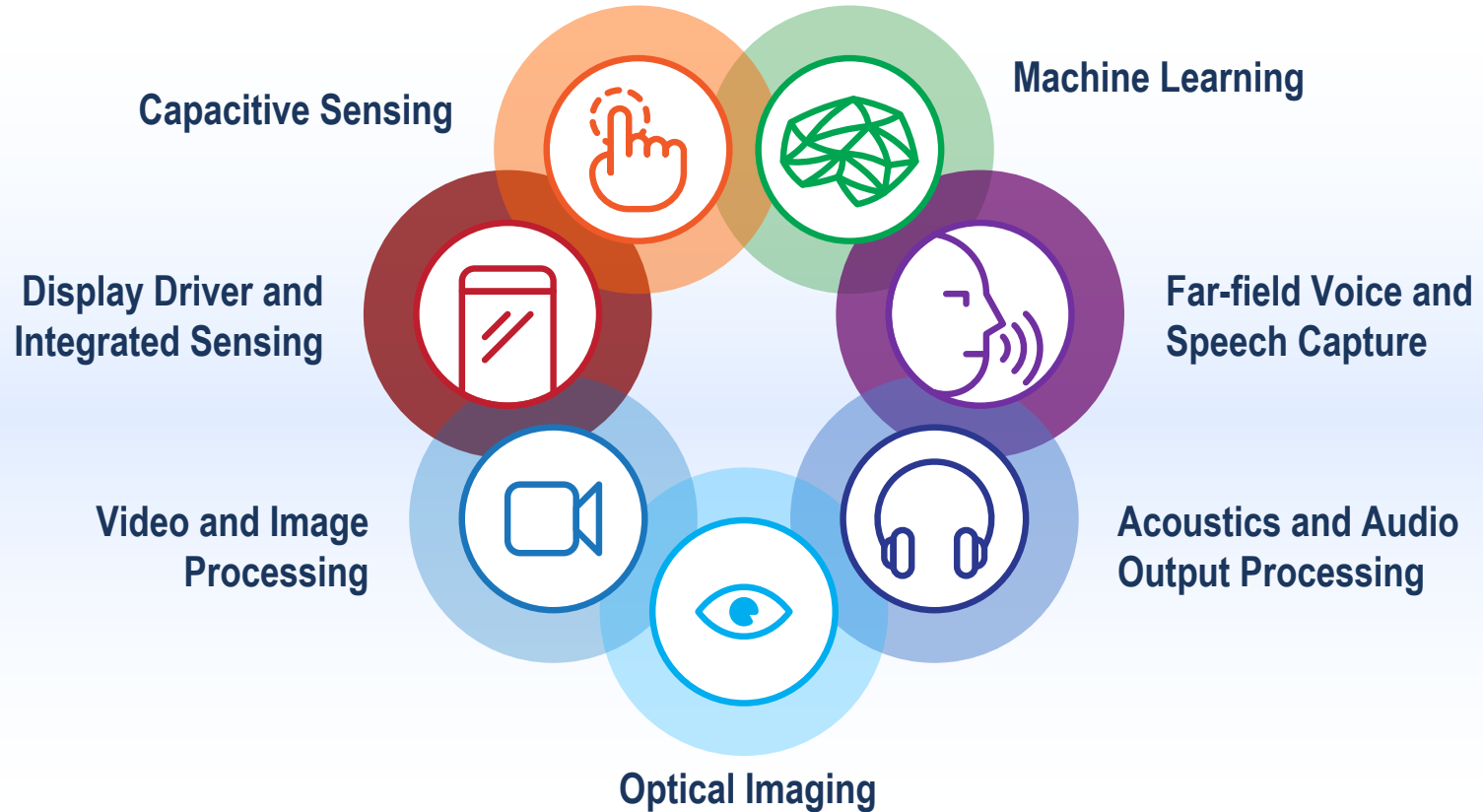


HP Elite
Dragonfly

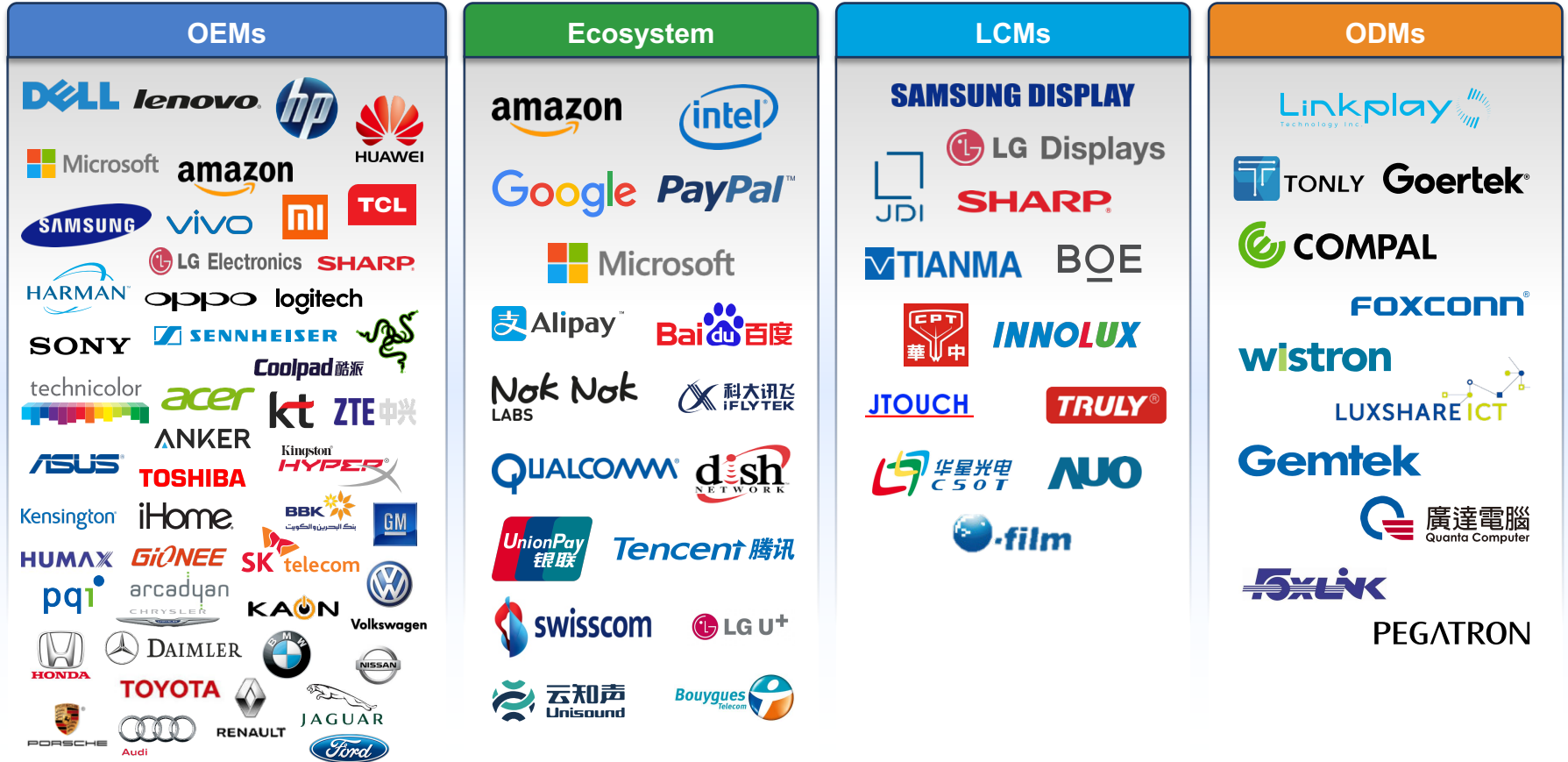


Lenovo X1
Carbon

Advanced Underlying Technologies



Vast Network of Global Partners



Global Talent to Serve Global Customers



Boundless Opportunities

VIDEO
AUDIO
EDGE COMPUTING
TOUCH
VOICE DISPLAY
BIOMETRICS

TODAY

TOMORROW

THANK YOU



© 2020 Synaptics Incorporated