

SolarEdge Technologies Nasdaq I SEDG

Presented by: Ronen Faier

August 2019



Forward Looking Statements

Use of Forward-Looking Statements

This presentation contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These forward looking statements include information, among other things, concerning: our possible or assumed future results of operations; future demands for solar energy solutions; business strategies; technology developments; financing and investment plans; dividend policy; competitive position; industry and regulatory environment; general economic conditions; potential growth opportunities; and the effects of competition.

Forward-looking statements are only predictions based on our current expectations and are inherently subject to risks and uncertainties. They should not be considered guarantees of future results, which could differ materially from the results set forth in, contemplated by, or underlying this presentation.

Factors that could cause actual results to differ materially from our expectations are described in the reports filed by SolarEdge with the Securities and Exchange Commission and we encourage you to review our filings carefully, especially the sections entitled "Risk Factors" in our annual report Form.

SolarEdge undertakes no duty or obligation to update any forward-looking statements contained in this presentation as a result of new information, future events or changes in its expectations.





Guy Sella

Chairman & CEO, Founder

1964-2019



SolarEdge in Numbers

13.1GW

of our systems shipped worldwide



40.8M power optimizers shipped











Presence in 28 countries





2,078 employees

303 awarded patents and 240 additional patent applications

Q2/2019 in Numbers

\$50.8M

Cash Flow From Operations

\$325.0M Revenue



\$49.3M Non-GAAP Net Income





\$33.1M GAAP Net Income

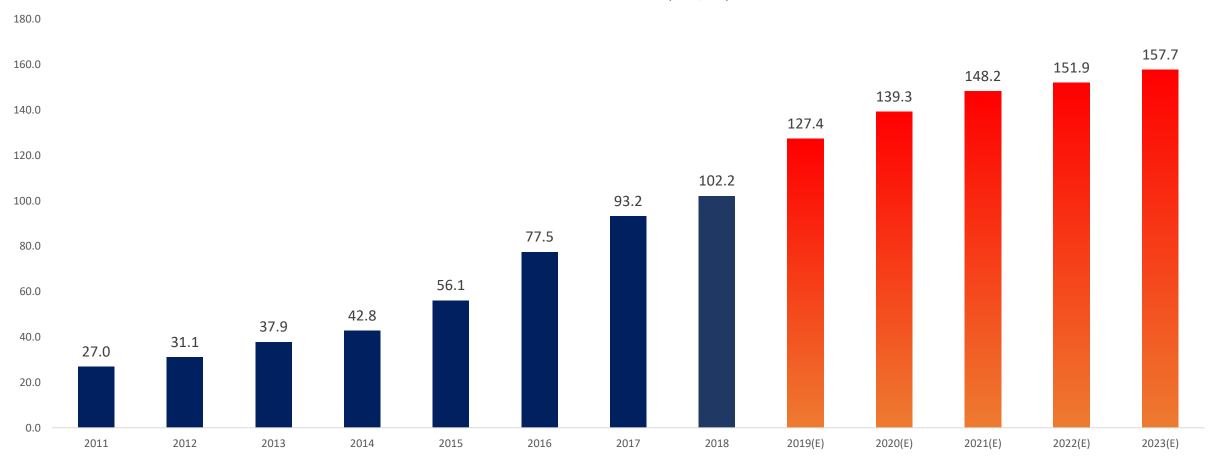






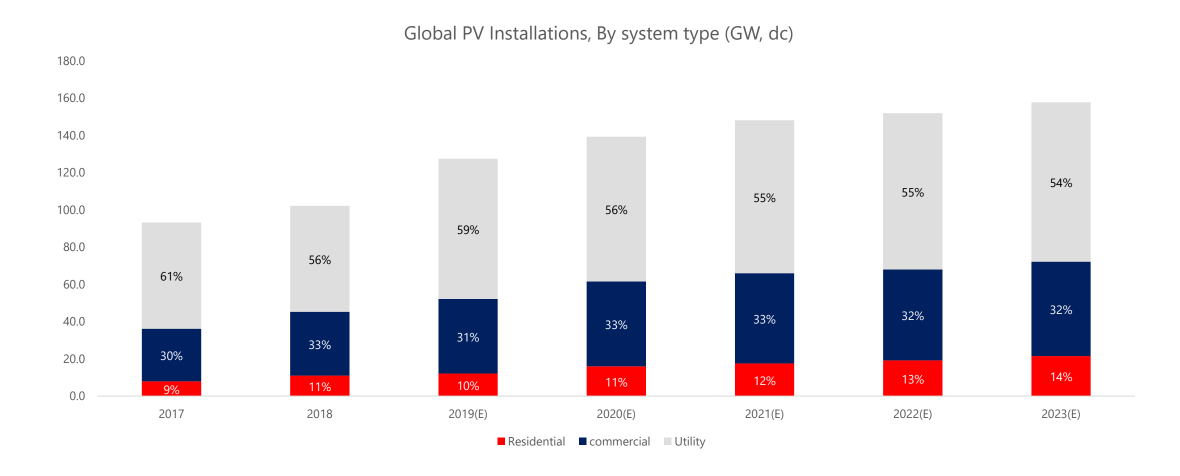
Global PV Market Forecast







Inverter Installations by Installation Type (GW)





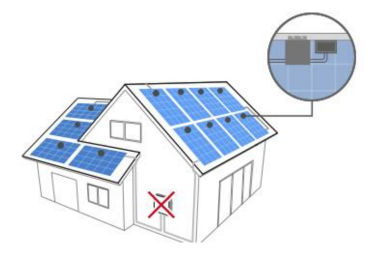
Innovative Architecture

Traditional String Inverters



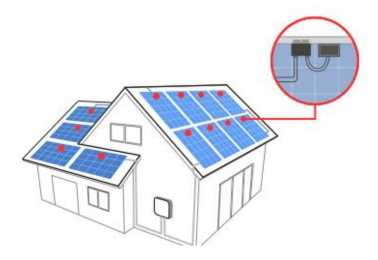
- One central inverter
- No module-level optimization
- No module-level intelligence
- × Energy loss
- × Limited roof utilization
- X No module-level monitoring
- × Safety hazards

Microinverters



- One inverter per module
- Module-level optimization
- Limited scalability
- × Cost and scalability
- × Questionable reliability
- Monitoring requires additional hardware

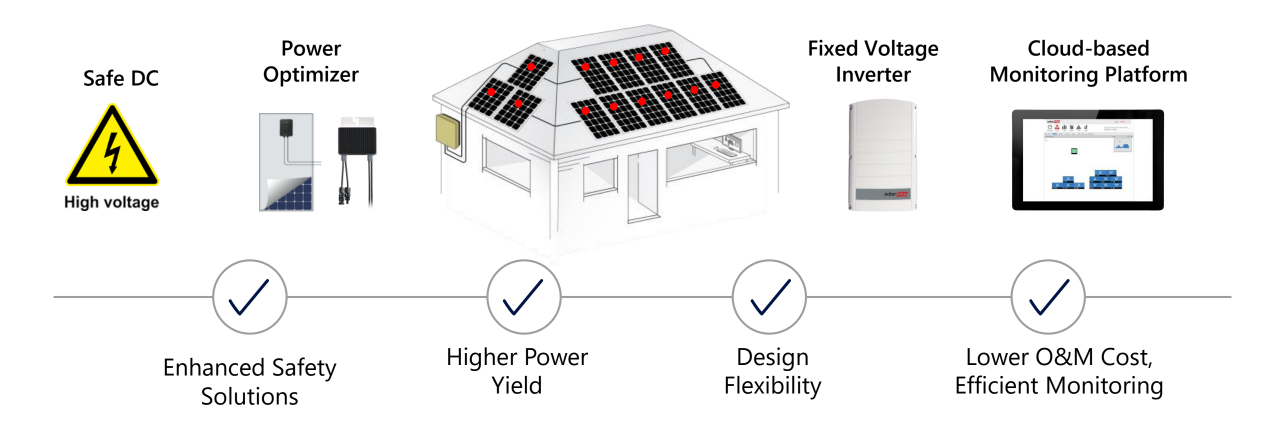
DC Optimized Inverter System



- Simplified central inverter
- Module-level optimization
- Improved scalability



Innovative Solution





Established Global Reach

Over 24,000 installers

Presence in 28 countries

Regional service centers

Systems installed in 133 countries





Top Global Inverter Company

World PV Inverter Supplier Quarterly Rankings (\$ Revenues)

RANK	COMPANY
1	SolarEdge
2	SMA
3	Huawei
4	Sungrow
5	Power Electronics
6	Fronius
7	Delta
8	Enphase Energy
9	ABB
10	Omron

World Single Phase PV Inverter Supplier Market Share Estimates (MW Shipments)

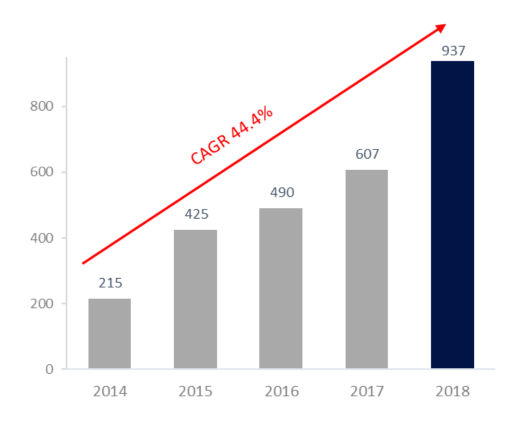
RANK	COMPANY
1	SolarEdge
2	SMA
3	Growatt
4	Omron
5	Enphase Energy
6	Ginlong
7	Goodwe
8	Fronius
9	Panasonic
10	Delta

Source: IHS PV Inverter Market tracker Q2, 2019

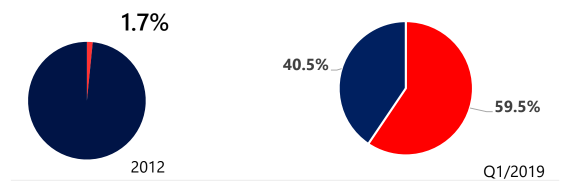


Rapid Growth

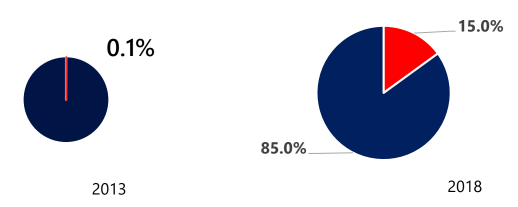
Annual Revenue (\$M)



SolarEdge U.S. Residential Inverter Market Share (MW)

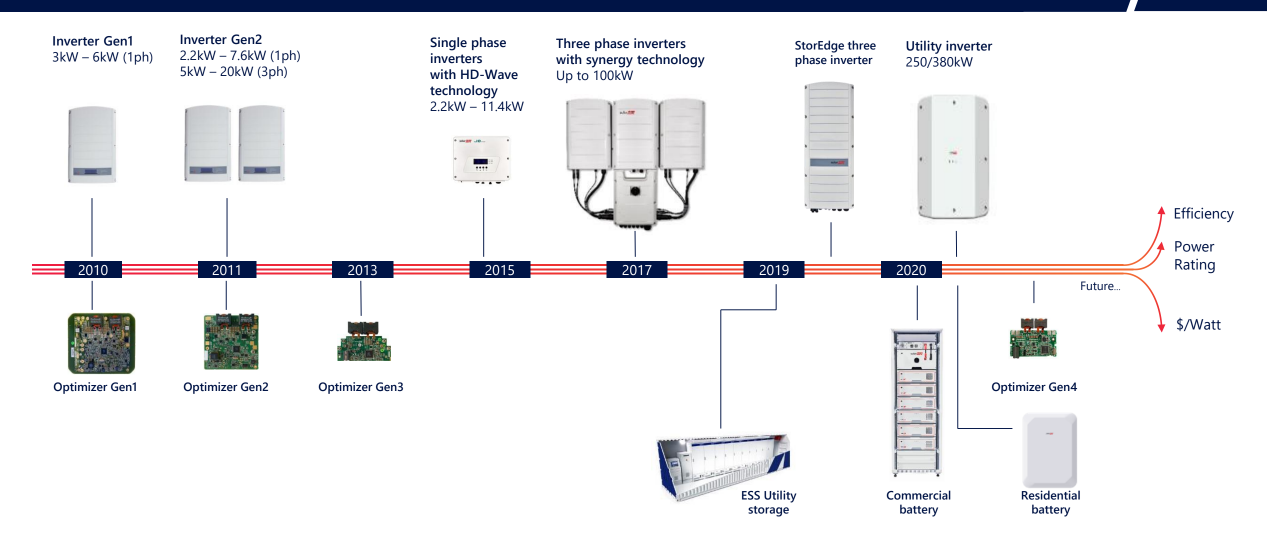


SolarEdge U.S. Commercial Inverter Market Share (MW)



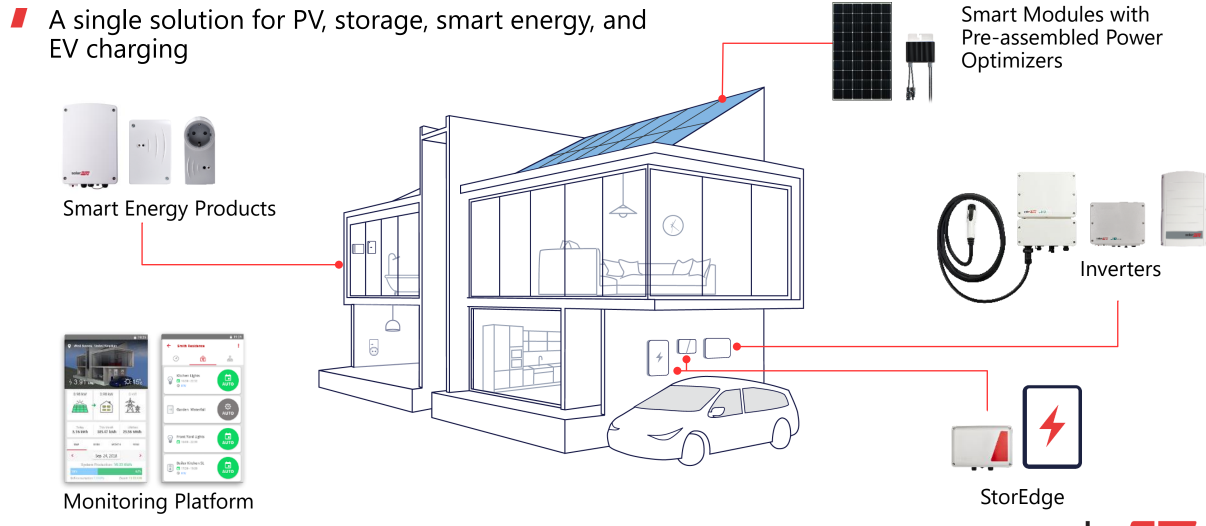


Technology Roadmap

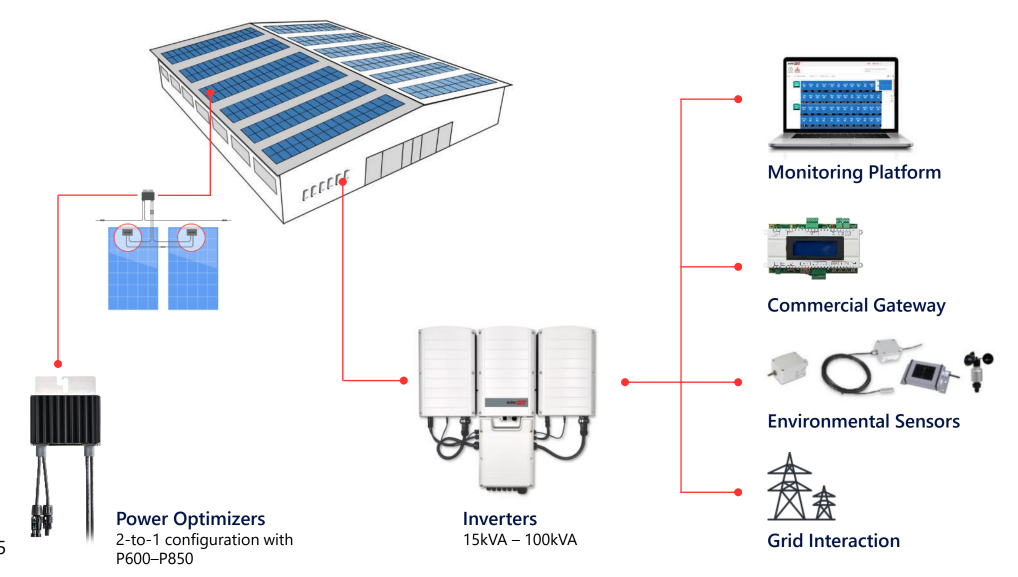




A Complete Residential Solution



The SolarEdge Commercial Solution





Expanding Beyond PV



One-Stop-Shop for Smart Energy Solutions



UPS Division

- Based on the acquisition of Gamatronic LTD assets
- Full range of power solutions support a myriad of applications:
 - Data centers, communications, defense, healthcare, industrial, financial, marine, transportation, governmental, retail and more
- Product suite includes:
 - Modular UPS solutions ranging from 10 kW to 1.8 MW
 - A wide range of standalone UPS systems
 - Modular power systems for the telecom market
 - Modular DC/AC inverters
 - Modular DC/DC converters
 - Control & Management solutions



About Kokam

A global premier provider of innovative battery solutions

Tier 1 battery manufacturer, ranked no. 5 in the ESS market

More than 700MWh of field performance

Over 232MWh of ESS installed globally

Provides batteries to the utility scale ESS, UPS, electric vehicle (EV), aerospace, marine, and more industries

Based in South Korea, a global hub of battery manufacturers

- Founded in 1989
- More than 60 battery-related patents
- Listed on the Korean OTC Exchange Market



About S.M.R.E.

Headquartered in Italy

Provider of innovative integrated powertrain technology and electronics for EVs

Develops innovative and high-performing powertrains with the gearbox, engine, battery, BMS, software, and accessories for electric vehicles.

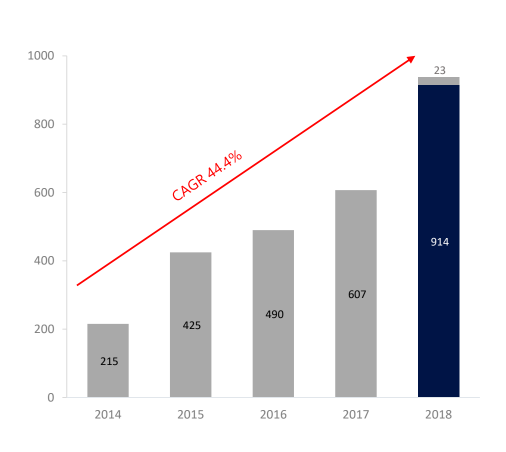
Founded in 1999

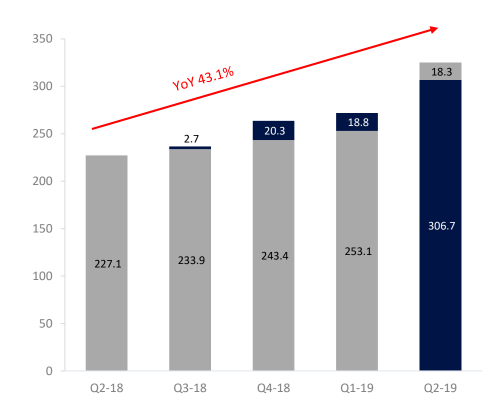


Financial Performance



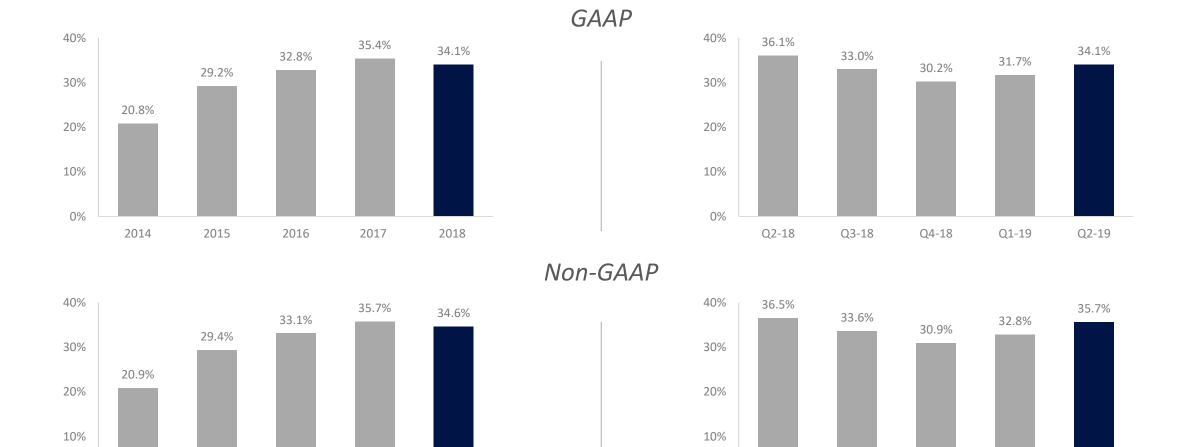
Solar vs Non-Solar Revenues growth







Consolidated Gross Margin



0%

Q2-18

Q3-18

Q4-18

Q1-19



Q2-19

0%

2014

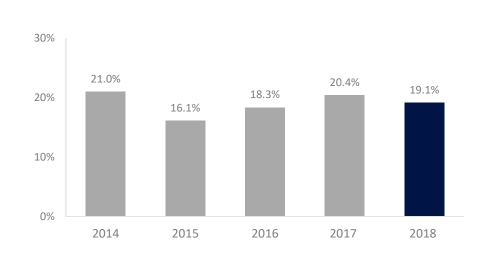
2015

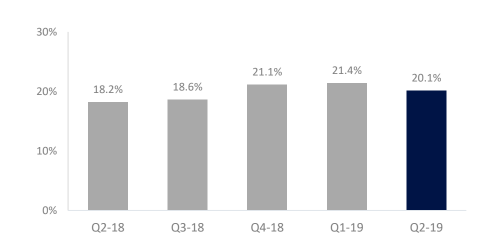
2017

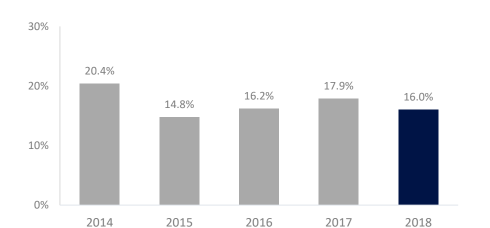
2018

2016

Consolidated Operating Expenses

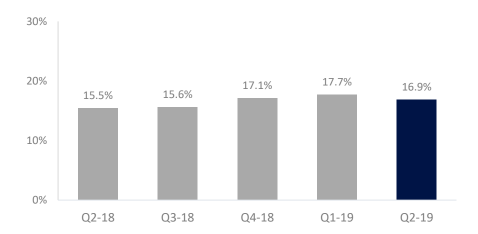






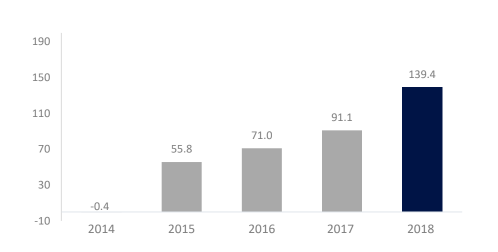


GAAP

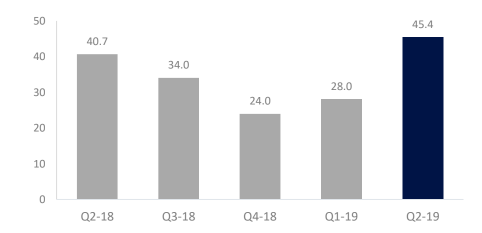




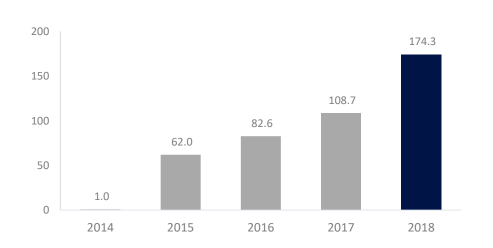
Consolidated Operating Profitability

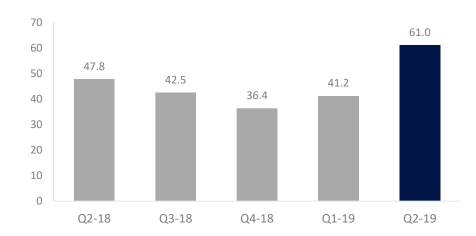






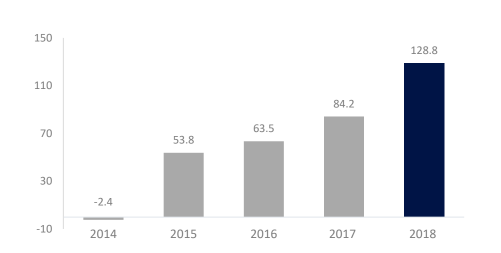
Non-GAAP

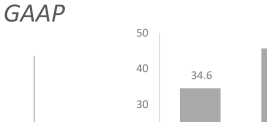


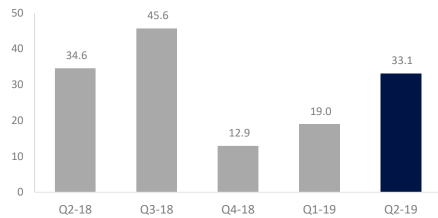


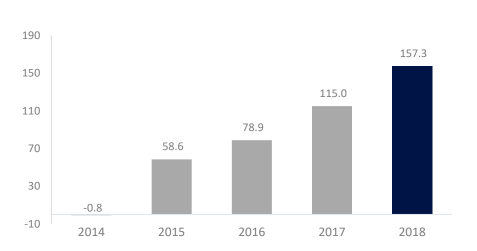


Consolidated Net Profitability

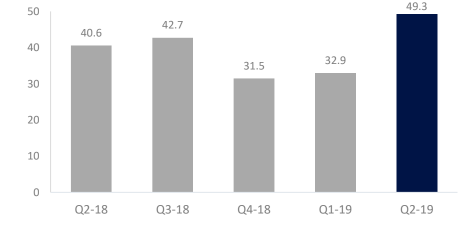








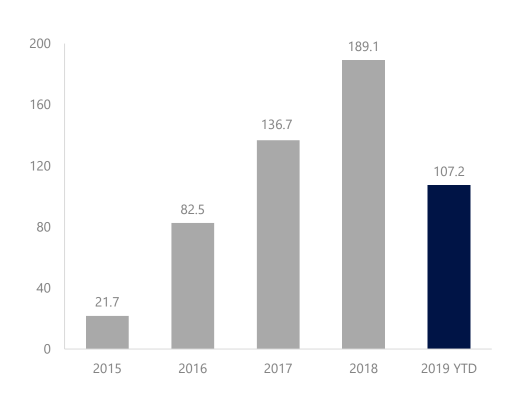
Non-GAAP



Q3-18 include one time tax benefit of \$10.3M. Q4-18 include net provisional tax expense of \$8.2M.



Cash Flow from operating activities



- \$50.8M cash flow from operations in Q2 2019
- \$373.6M cash and cash equivalents, deposits, restricted deposits and marketable securities (as of June 30, 2019)
- \$22.0M debt related to acquired businesses



Thank You!

Cautionary Note Regarding Market Data & Industry Forecasts

This power point presentation contains market data and industry forecasts from certain third-party sources. This information is based on industry surveys and the preparer's expertise in the industry and there can be no assurance that any such market data is accurate or that any such industry forecasts will be achieved. Although we have not independently verified the accuracy of such market data and industry forecasts, we believe that the market data is reliable and that the industry forecasts are reasonable.

