

Together, For a Better and Greener Egypt Oil & Gas

Joey Deng
CEO
Huawei Digital Power Egypt



Huawei: Leading provider of ICT infrastructure and smart devices



Vision & mission

Bring digital to every person, home and organization for
a fully connected, intelligent world

170+
countries and regions

207,000
employees

55.4%
of employees work in R&D

No. 2
in global R&D investment

120,000+
active patents held globally

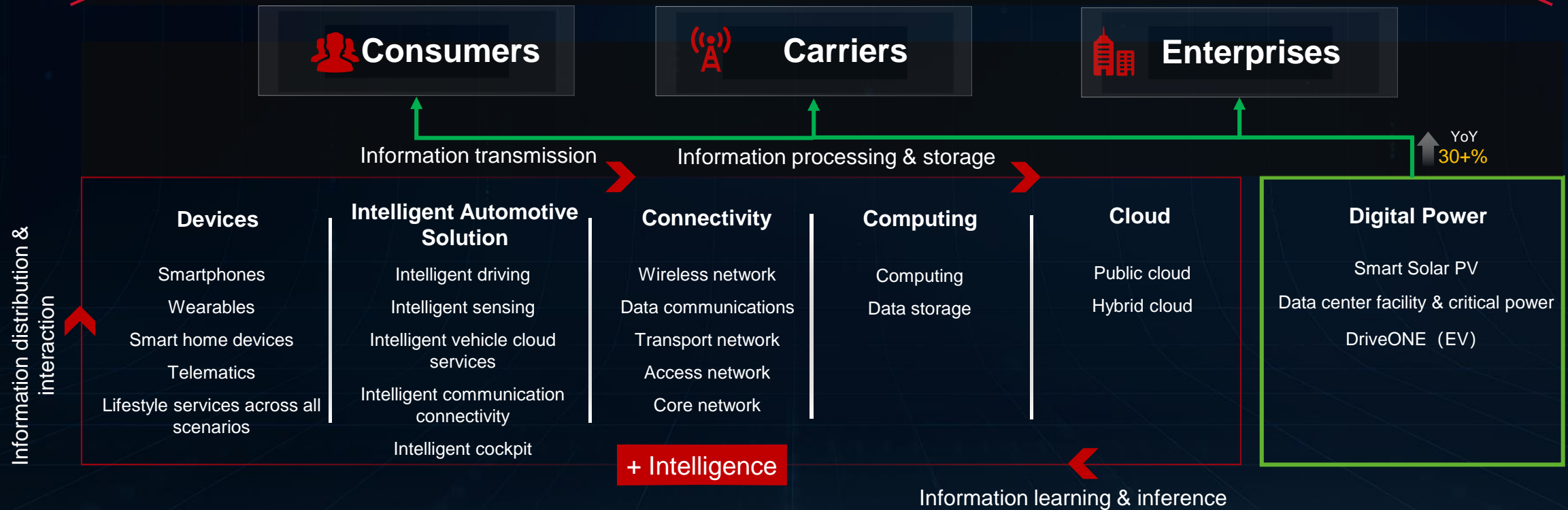
(*Huawei has one of the world's largest patent portfolios.)

Focusing on ICT to provide products, solutions, and services to three customer groups

Bring digital to every person, home and organization for a fully connected, intelligent world

2022 Revenue

US\$92.4 bn

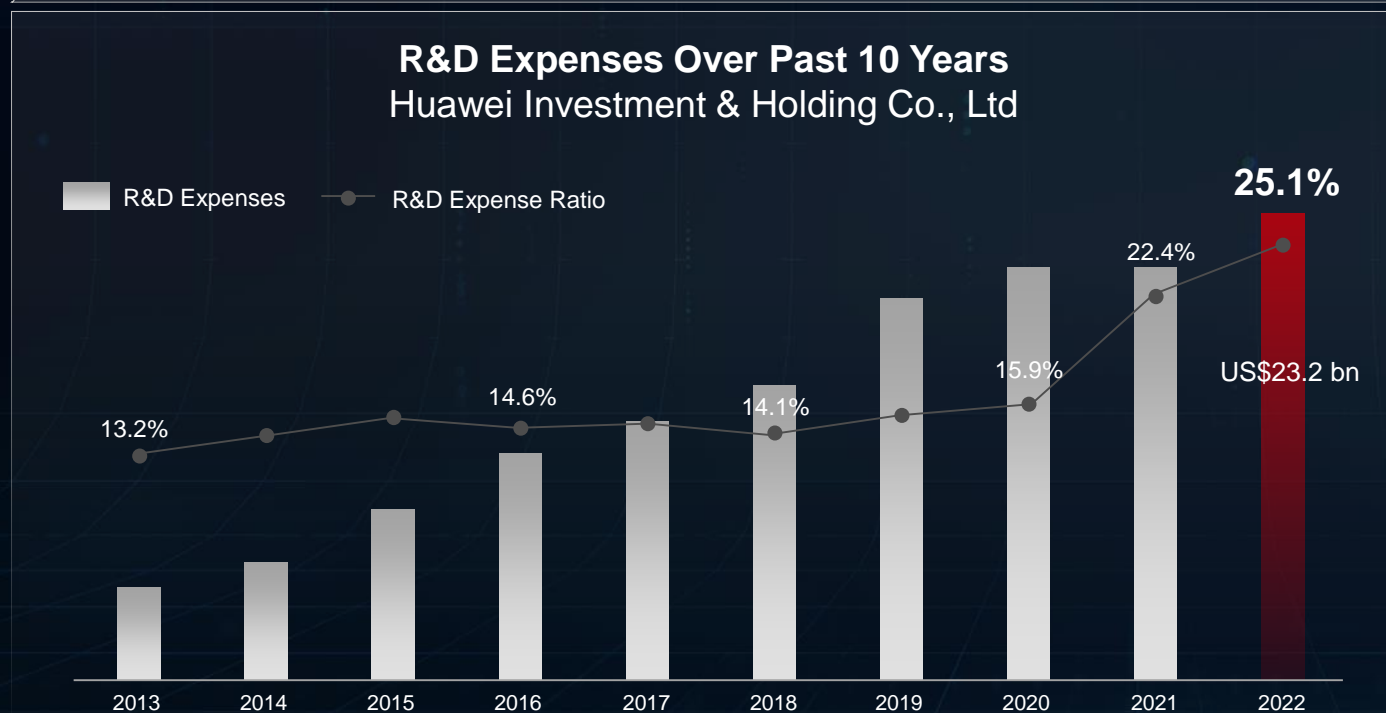


Heavy R&D investment to create more value for customer and society through innovation

US\$23.2 bn
R&D expenses in 2022

25.1%
R&D expense ratio in 2022

US\$140.6 bn
total R&D expenses
over the past decade



Note: All amounts were converted into USD using the closing rate at the end of 2022 of US\$1.00 = CNY6.9533

120,000+

Active patents held by Huawei globally
(as of end 2022)

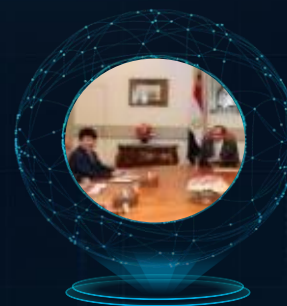
29

Enterprises signed bilateral agreements
with Huawei and paid to obtain Huawei
patent licenses (in 2022 alone)

23 Years, Huawei for a Better Digital Egypt



Sustainable Development Strategy



Continued Interaction with The
Egyptian Government

Support active society



100M+

Mobile
Connection



10M

Household
Connection



20+

Industry Digital
Transformation

Build prosperous economy together



\$100+M/y

Local
Procurement



5000+

Job
Opportunities



\$10+M/y

Investment
innovation



350+

Ecosystem
Partners

Work together for hopeful future



35K+

Egypt Youth
ICT Training



82+

Huawei
ICT
Academies



6

Innovation &
Support
Center

*Huawei Egypt was founded on 2000, there are **2300 staffs**, **80%+** are Egyptian*

**Data: 2019 ~ Now*

As a strategy partner, contribute to industries Digital & Low-Carbon transformation



Government



Communication



Finance



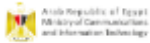
Education



Smart City



Industry



Product Combination



Solar Energy
Battery Storage



Network



Wireless



Data Center/
Cloud

Industry Solution



Smart/Low
Carbon
Campus



Smart/Low
Carbon
City



Smart
Health



Smart
Education

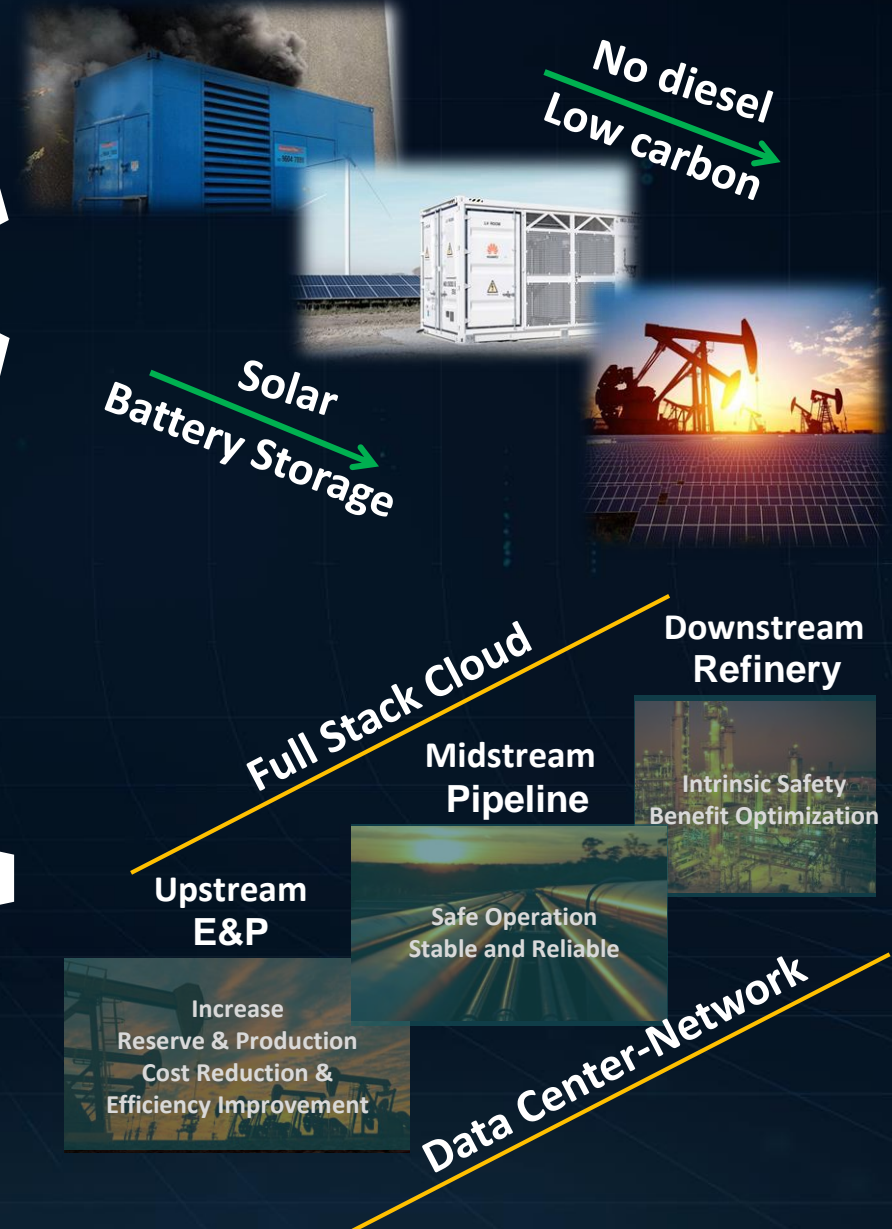


Smart
Port



Smart
Grid

Focusing on two wheels to support a better Egypt Oil & Gas



Digital Power: Your Best Partner for a Better, Greener Future

By December, 2022, Digital Power has helped customers

generate green power

695.1 billion kWh

save power

19.5 billion kWh

reduce carbon emissions

340 million tons

equivalent to planting

470 million trees



Conversion note:

Note 1: Conversion coefficient of electricity carbon emissions – 1 kWh electricity is equivalent to 475 g CO₂ (global average).
Source: IEA Global Energy & CO₂ Status Report 2018

Note 2: Lifetime CO₂ absorption of trees (equivalent number of planted trees) – A tree absorbs 18.3 kg of CO₂ a year, and each tree has a 40-year lifespan.
Source: Open data of the North Carolina State University website