

2018

acer



aBeing Cloud 宏碁智雲平台

Jake Tsai

Acer Cloud Technology Inc.

May 17, 2018

The Path of New Value Creation

Starting in 2001, Acer has been preparing for the age of cloud-based services and solutions. From the e-Enabling Data Center , to building a cloud service platform, and more, the foundations have been laid to create adaptable and unique cloud-based services for both consumers and businesses to enjoy.



Infrastructure

Acer e-Enabling Data Center completed

2001



Cloud Service

Acquired **iGware**, the cloud service platform

2011



B2C Solutions

Launch of **abApps**

2012



IOT Business

Establishment of Acer **BYOC** and the Internet of Beings

2013



Ecosystem

The first **BeingWare** hits the market

2016



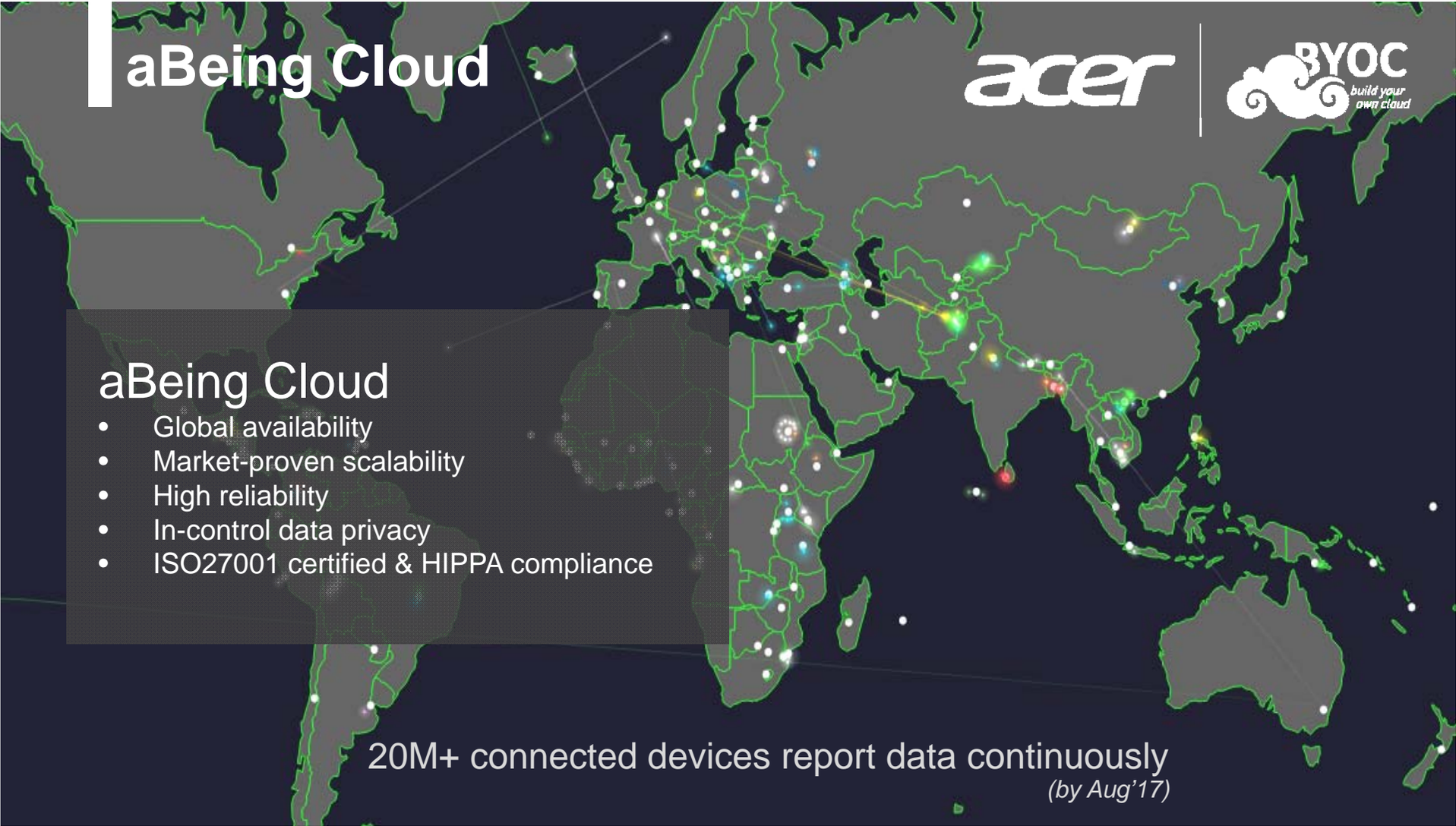
Artificial Intelligence

Acer **ADP** AI Development Platform Launched

2018

aBeing Cloud



A world map with a dark background and green outlines of continents. Numerous small, multi-colored dots (white, green, blue, red) are scattered across the map, representing data points or server locations. In the top left, the text 'aBeing Cloud' is displayed in white. In the top right, the 'acer' logo is shown in white, followed by the 'BYOC' logo which includes a stylized cloud icon and the text 'build your own cloud'.

aBeing Cloud

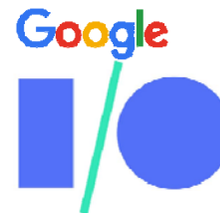
acer

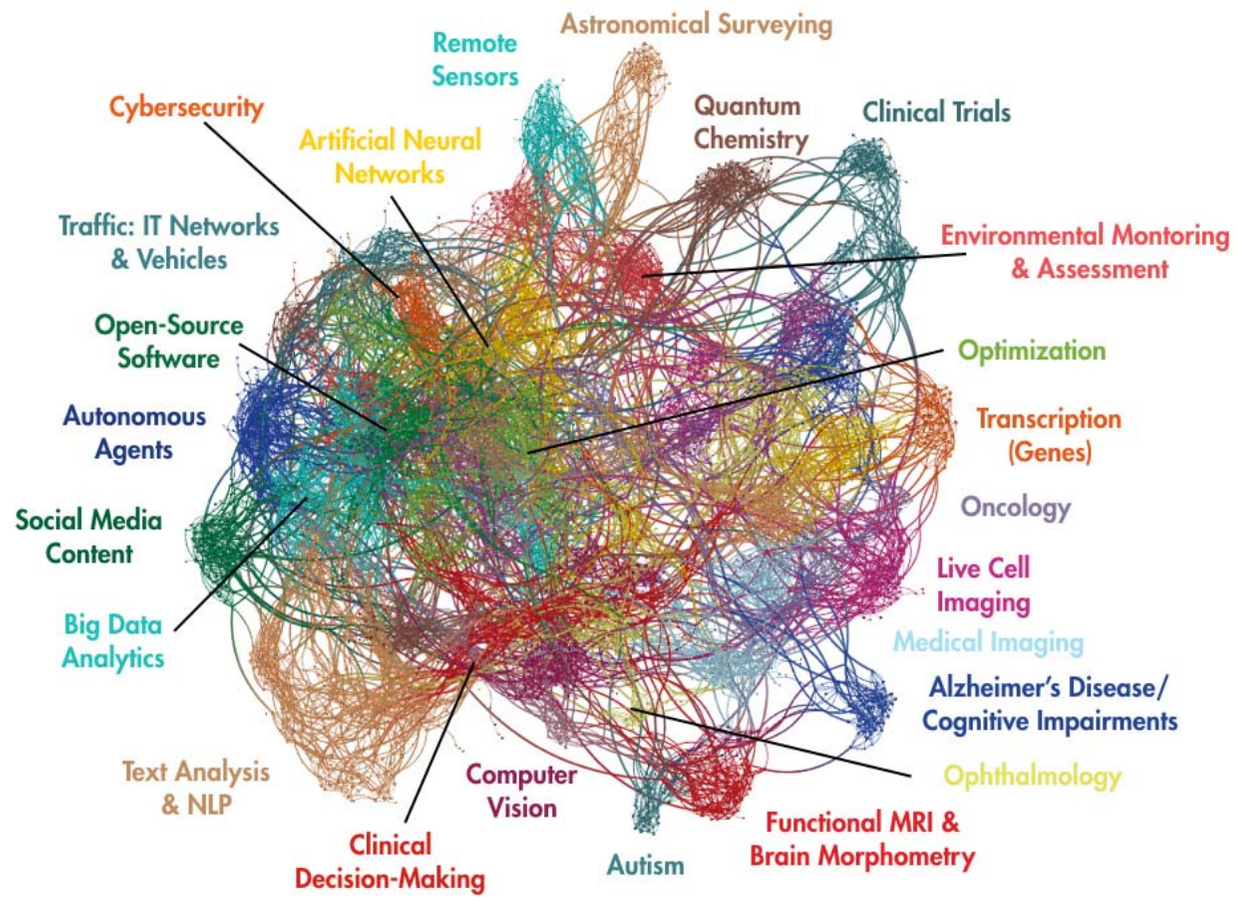
BYOC
build your
own cloud

aBeing Cloud

- Global availability
- Market-proven scalability
- High reliability
- In-control data privacy
- ISO27001 certified & HIPPA compliance

20M+ connected devices report data continuously
(by Aug'17)





A



*Artificial
Intelligence*

B



Big Data

C



Cloud

D



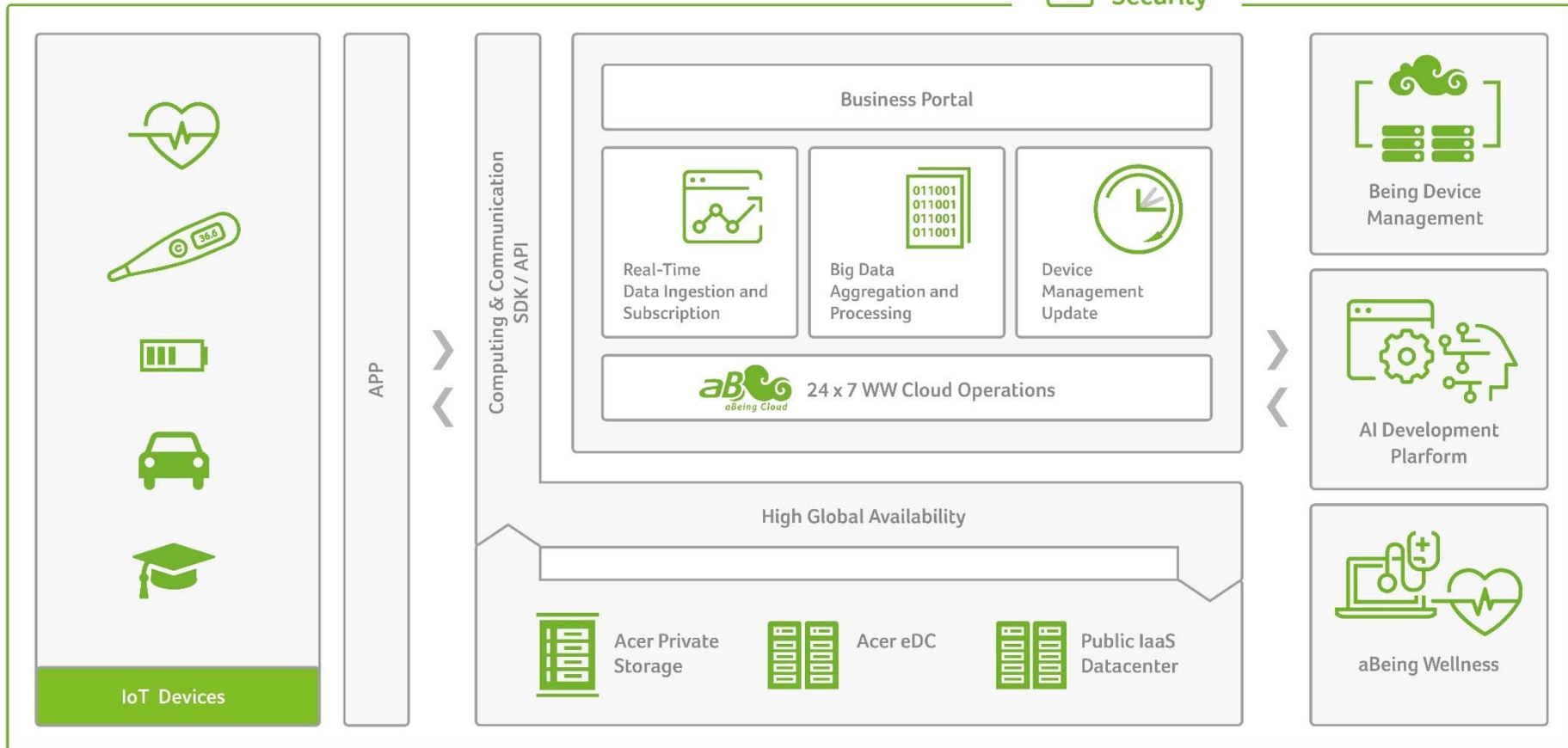
Devices



aBeing Cloud Architecture



Security



ADP

AI Development Platform

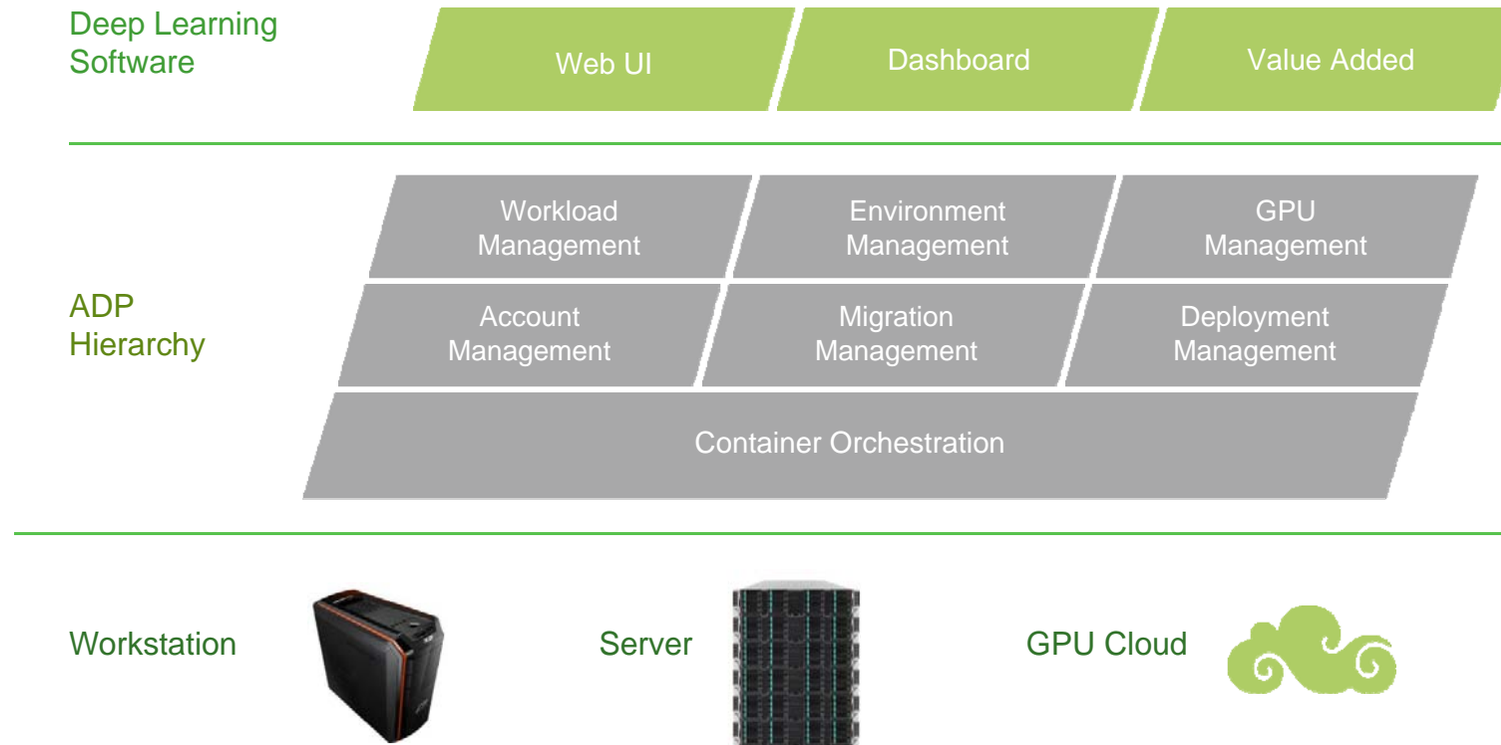
BDM

Being Device Management

Being Device Management

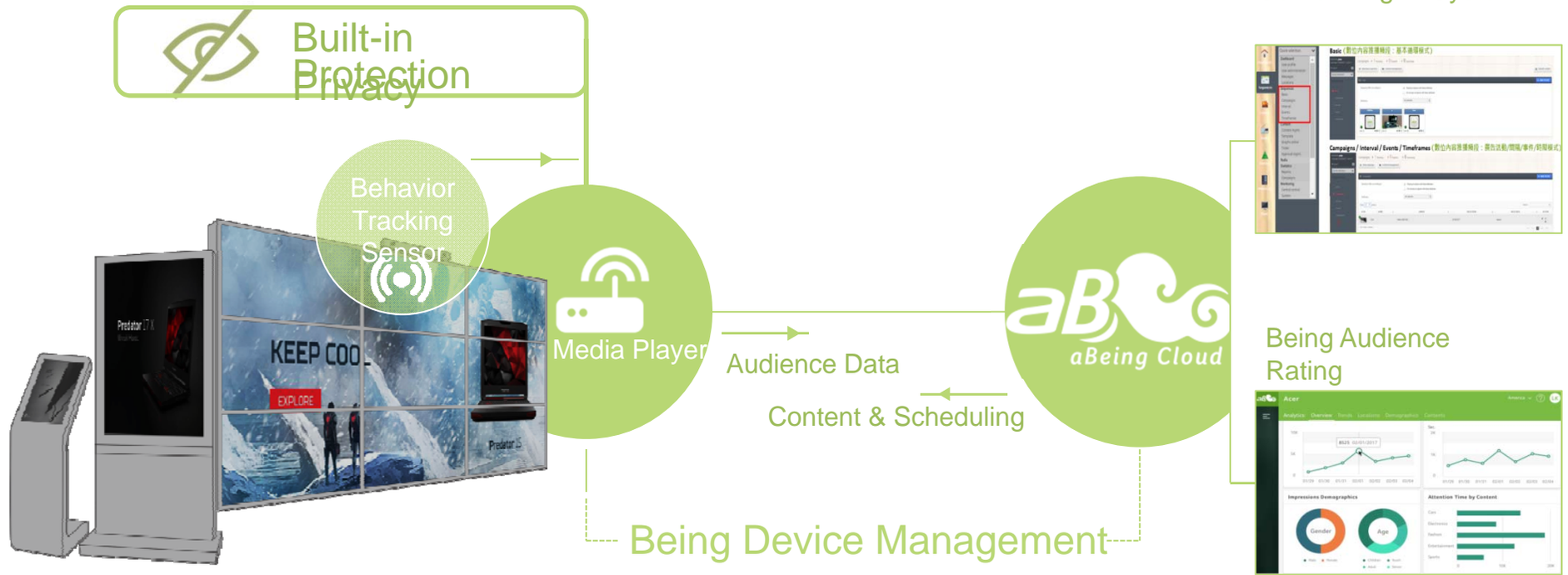


AI Development Platform



Application Show Case

Digital Signage 4.0

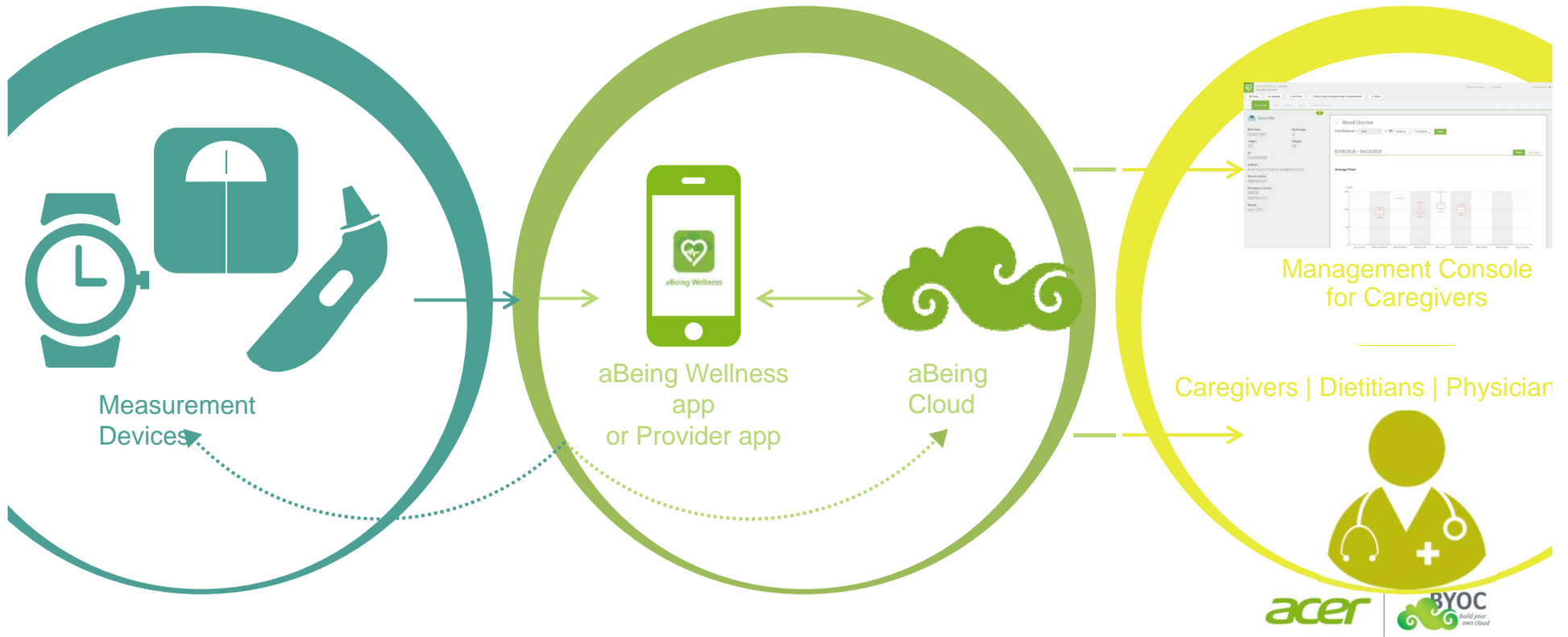


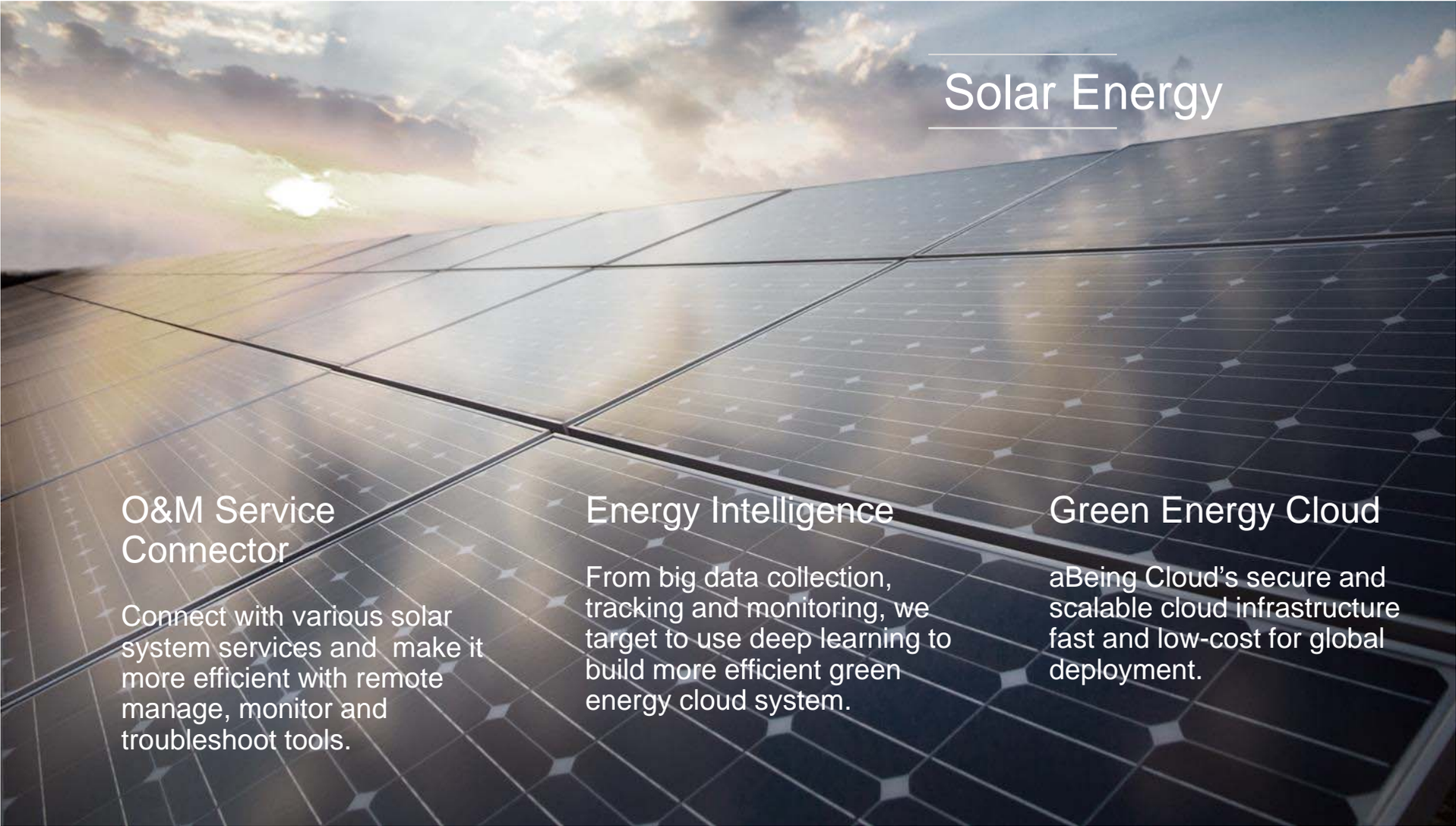
Remote Healthcare

Hardware

Software

Service





Solar Energy

O&M Service Connector

Connect with various solar system services and make it more efficient with remote manage, monitor and troubleshoot tools.

Energy Intelligence

From big data collection, tracking and monitoring, we target to use deep learning to build more efficient green energy cloud system.

Green Energy Cloud

aBeing Cloud's secure and scalable cloud infrastructure fast and low-cost for global deployment.

Connected Vehicle



Smart Taxi Operation Platform

AI and Big Data-enabled solution for taxi drivers

Acer partners with the Taiwan Taxi Company, the largest provider of taxi services in Taiwan, to develop the latest smart taxi operation platform, using AI technology and Big Data analysis. This platform provides popular pickup spot analysis and passenger demand forecast for taxi drivers.



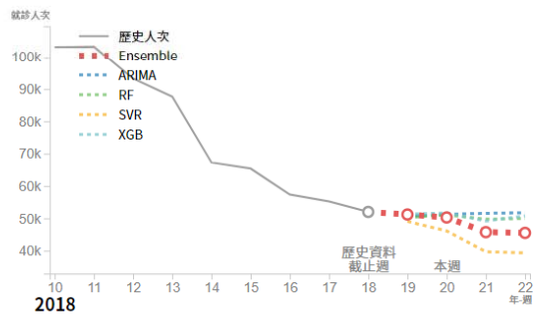


衛福部疾管署－流感預報站

門急診類流感總就診人次 🟢

資料來源：RODS+健保資料庫

未來四週預測

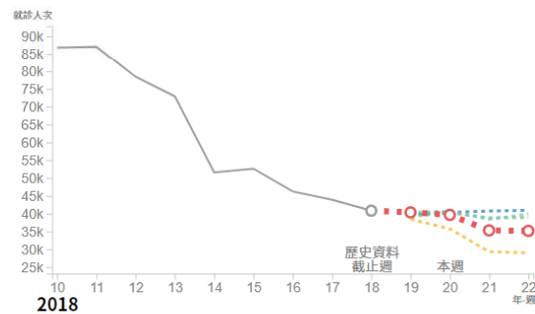


17

門診類流感就診人次 🟢

資料來源：健保資料庫

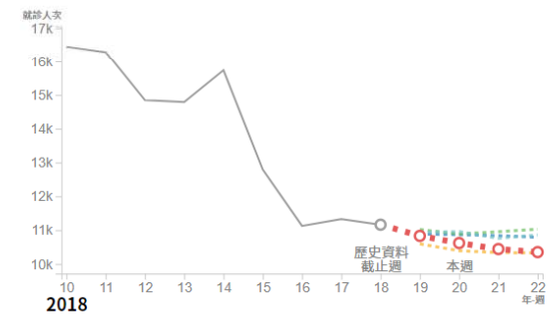
未來四週預測



急診類流感就診人次 🟢

資料來源：RODS

未來四週預測



acer



The Best Is Yet To Come

