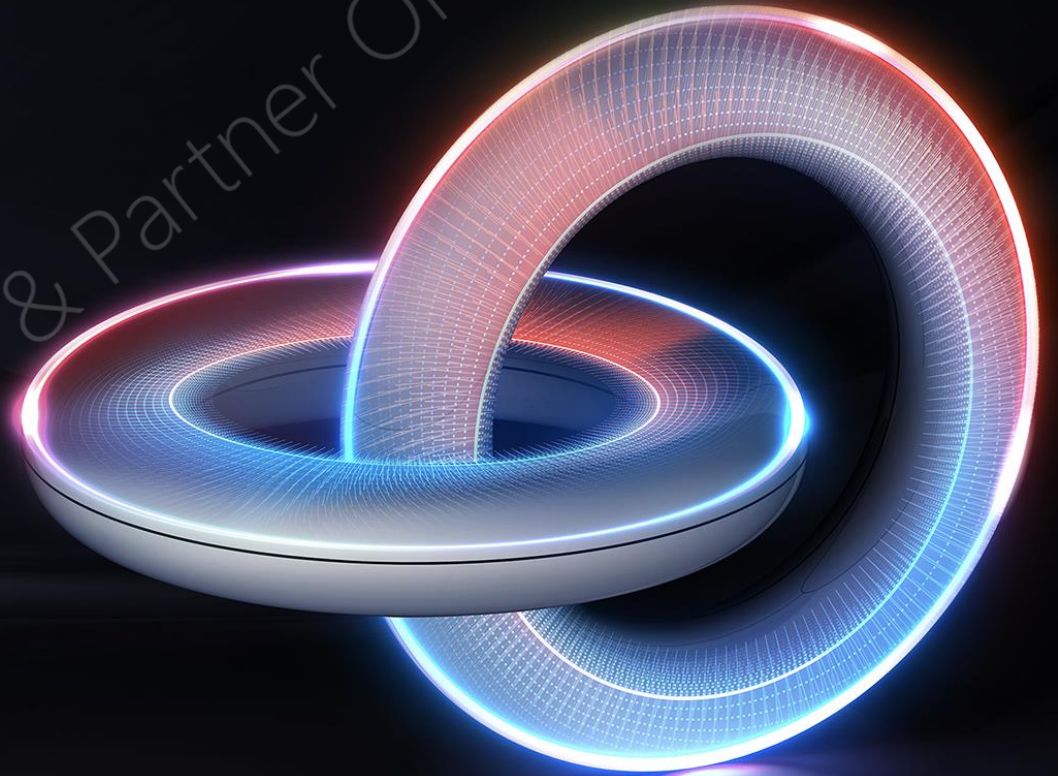


2022.05

Accelerate Green and Intelligent Campus Innovation with Digital Platform

H3C Green and Intelligent Campus Solution

**TOGETHER,
FOR A DIGITAL FUTURE**



Campus Becomes The Foundation for Economic

The campus is the fundamental unit of the city.
People in the city spend around 22 hours a day in the campus



50%

POPULATION



80%

GDP



70%

CARBON

Different Kinds of Campus are Focus on Digital Transformation



The campus has the characteristics of multi-industry, The focus of attention varies from campus to campus

Industry-led

Industrial campus

Economic and technological development zone

Science campus

Logistics campus

Service-led

Business campus

Office campus

City districts

Convention and exhibition centers

Efficiency-led

Corporate campus

Education campus

Airport

Port

Digital Transformation of Campuses is Emerging Globally

H3C



Germany
ICT Application
Improve Efficiency

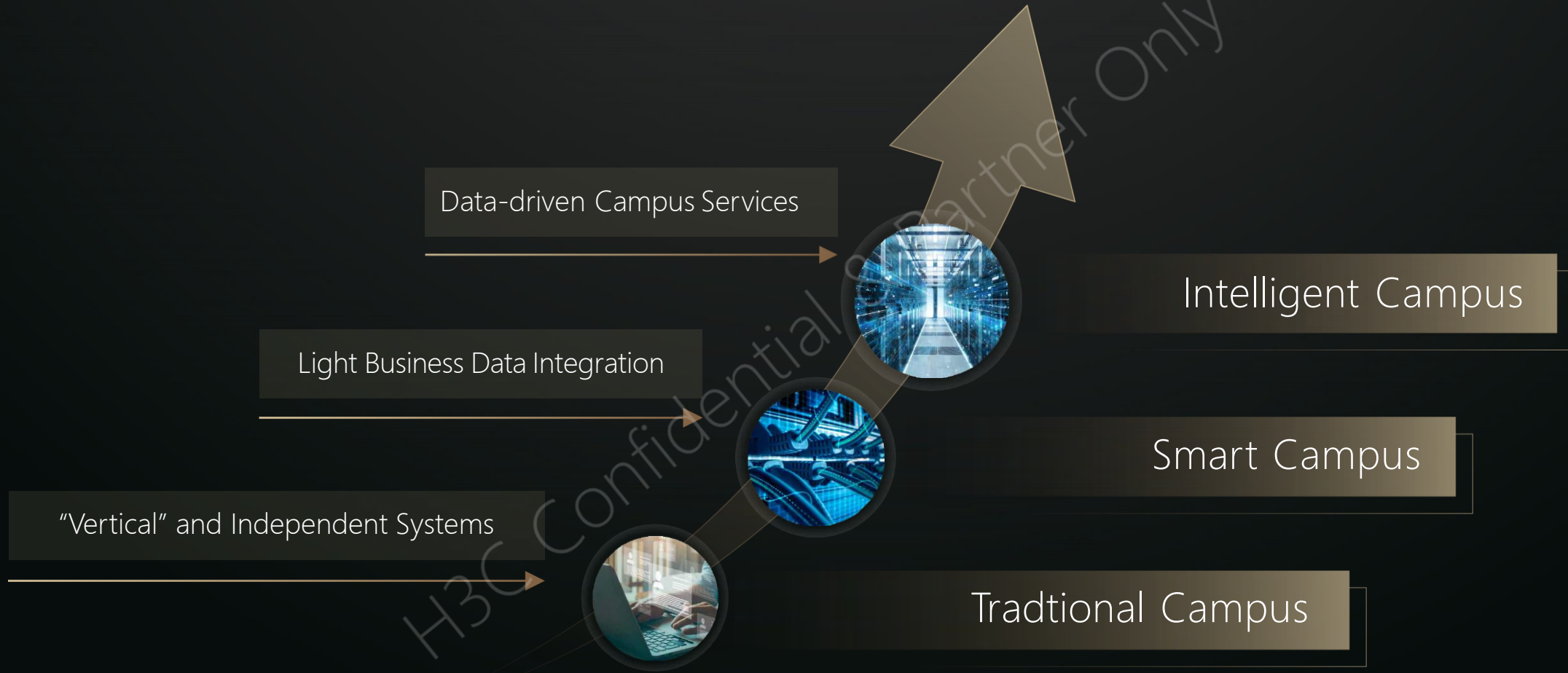


China
Digital Transformation
Sustainable Development



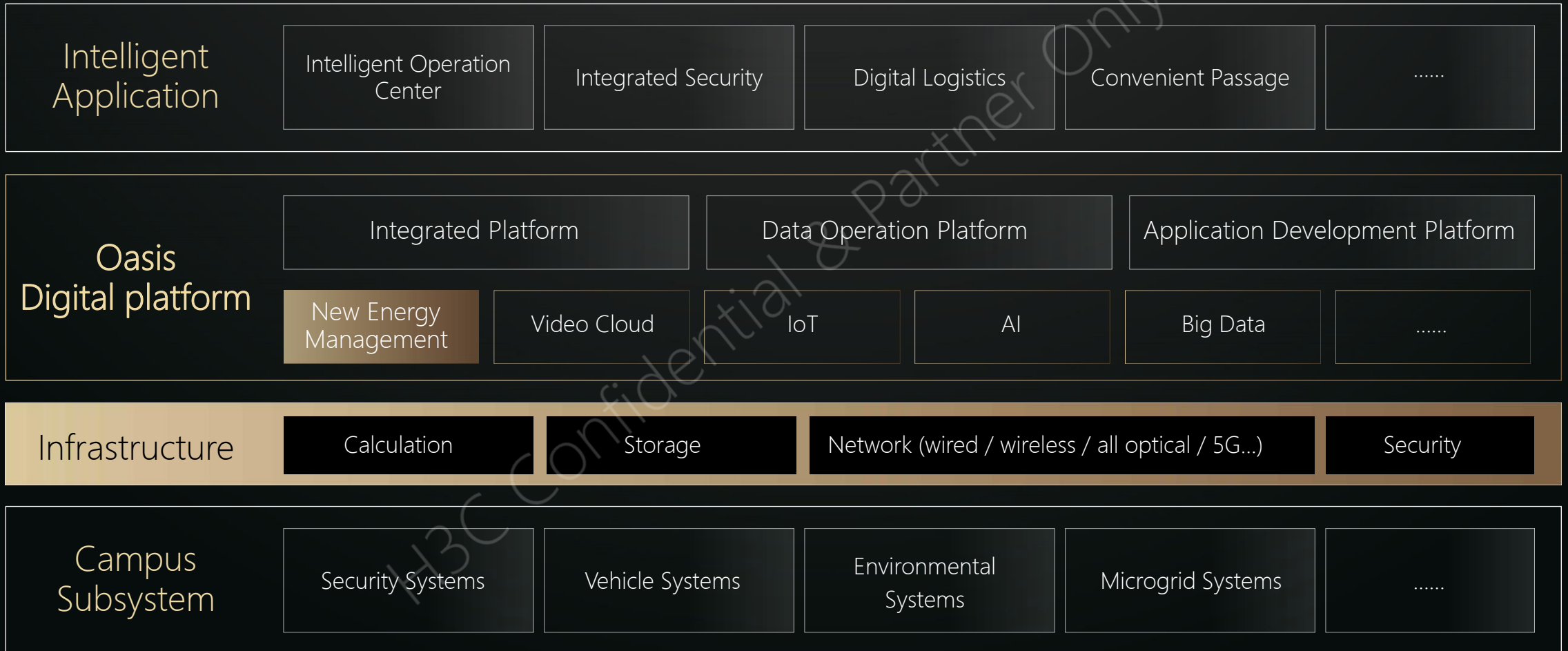
U.S
Data Accumulation
Data Application

Campus Digital Transformation Roadmap

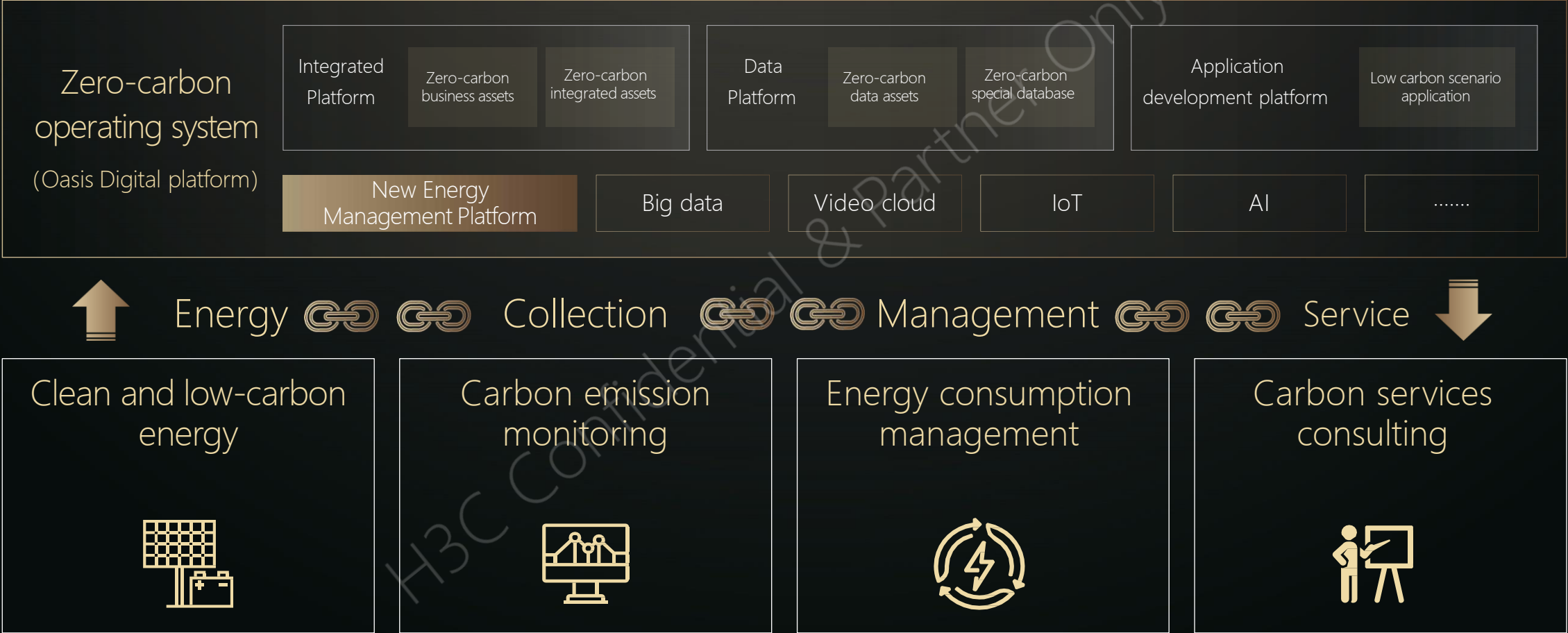


H3C Green and Intelligent Campus Solution

H3C



Zero-carbon Operating System to Build a Green Campus



ECMS (Energy, Collection, Management, Service)

HBC



Energy

Solar Energy
Power Storage

Carbon Emissions
Monitoring

Collection



Management

Optimize the
Energy Usage

Carbon Consulting
Services

Service



TOGETHER,
FOR A DIGITAL FUTURE

Best Practice of Green Intelligent Campus Solution



H3C intelligent manufacturing factory is the standard of intelligent manufacturing campus in Zhejiang province and smart factories in China, which is the model of Industry 4.0 high-end intelligent manufacturing.

Zero-carbon Operating System

Photovoltaic Energy Storage Microgrids

AI-assisted Integrated Energy Management



H3C will work closely with all the customers and partners
to ensure the success of Campus Digital Transformation

Together, For A Digital Future



TOGETHER,
FOR A DIGITAL FUTURE

THANKS

TOGETHER,
FOR A DIGITAL FUTURE

