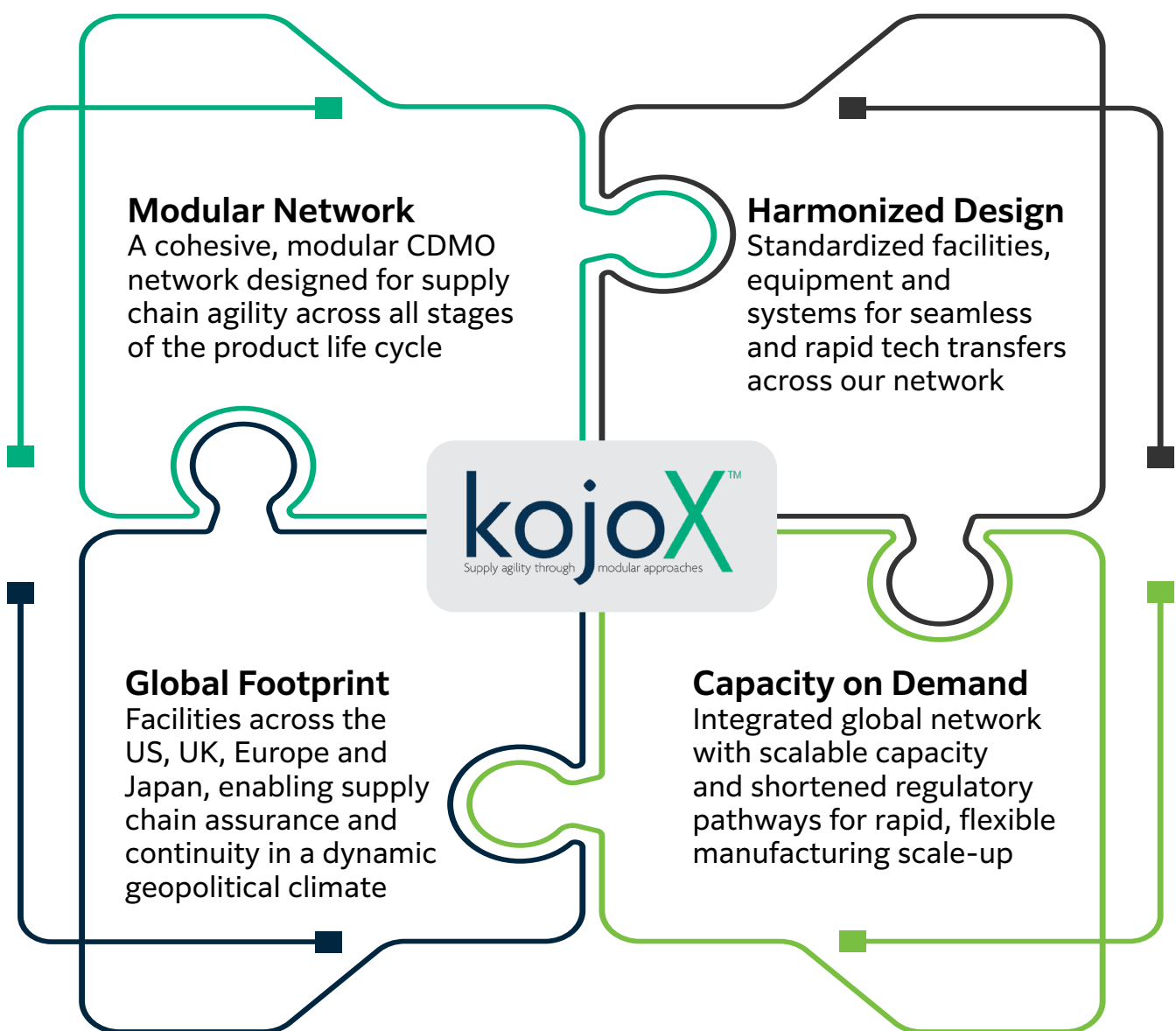


## Building the CDMO of the Future with kojoX™

The kojoX approach redefines the CDMO industry with a global bioproduction network, designed to overcome capacity constraints, regulatory complexities, and geopolitical risks to deliver unmatched scale, speed, supply chain agility and resilience.



工場  
factory



Kojo



向上

improvement

# Experience the **kojoX** difference

Supply Agility Through Modular Approaches: **kojoX** enabling our partners to bring medicines to market faster and more efficiently

## SCALABILITY

Future-proofed infrastructure built with agility for rapid capacity expansion where and when you need it.

## FLEXIBILITY

Multi-modal technologies enable efficient scale out or scale up to meet market demands.

## SPEED

Harmonized bioproduction network for faster time-to-market with supply resilience and proximity to key patient markets.

## SUPPLY SECURITY

Raw materials sourced from the US, Europe, and Japan reduces geopolitical risks.

**95%+**

Procurement from  
US, Europe and Japan  
(CDMO + Cell  
Culture Media)

**ApolloX™**  
ADVANCED MAMMALIAN EXPRESSION

**maruX™**

### **ApolloX™ Cell Line Development**

Our scalable ApolloX system is designed for quality and speed of delivery of monoclonal antibodies (mAbs) and a diverse range of CHO-expressed molecules, including bispecific antibody formats, Fc-fusion proteins and non-Fc containing recombinant proteins.

### **MaruX™: Fully Integrated Continuous Manufacturing Process**

With our high-productivity and single-use technology, we provide you with a continuous manufacturing approach with easy-to-modulate capacity and efficient end-to-end sustainable processes.

### **LOCATIONS IN**

Thousand Oaks, CA  
College Station, TX  
Holly Springs, NC  
RTP, NC

Cambridge, MA  
Billingham, Wilton & Darlington, UK  
Hillerød, DK  
Tokyo & Toyama, JP



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Partners for *Life*

Advancing tomorrow's medicines