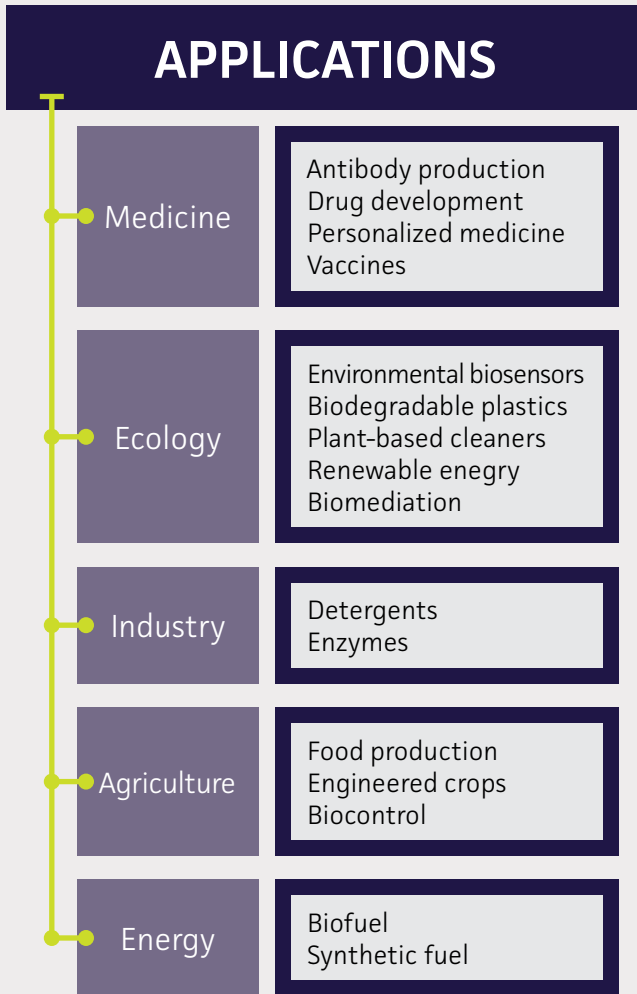
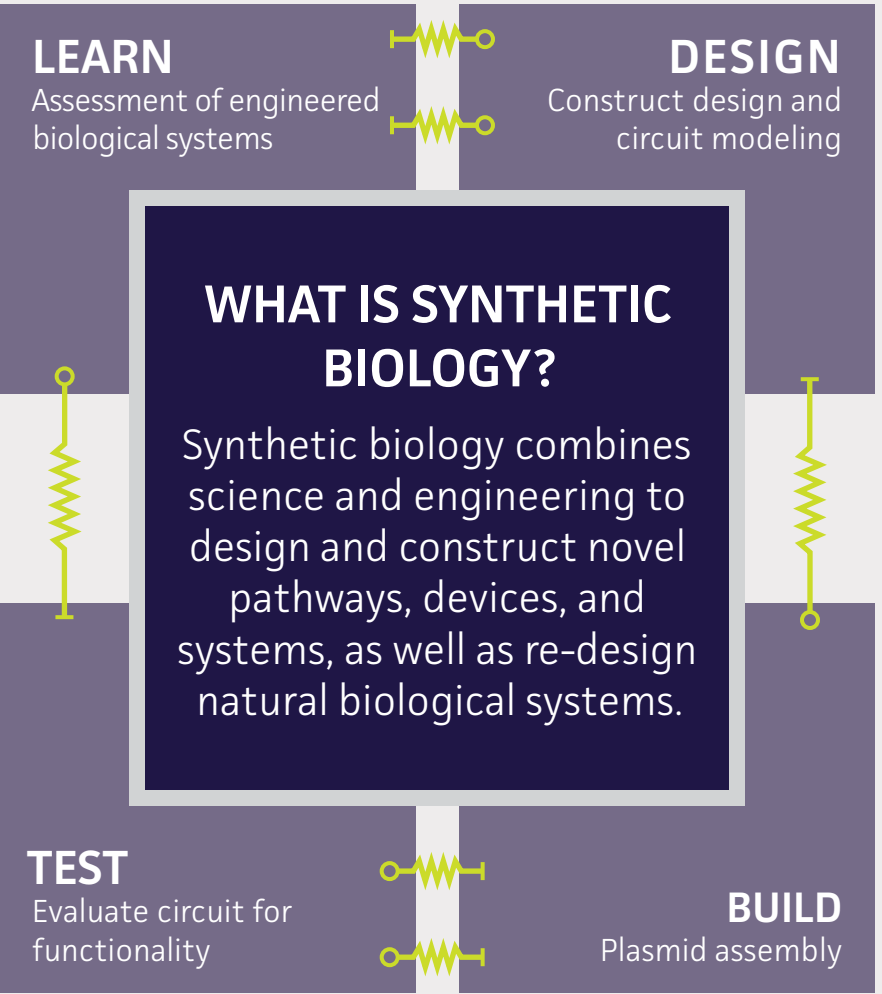


# Synthetic Biology Solutions

Biological systems design and development

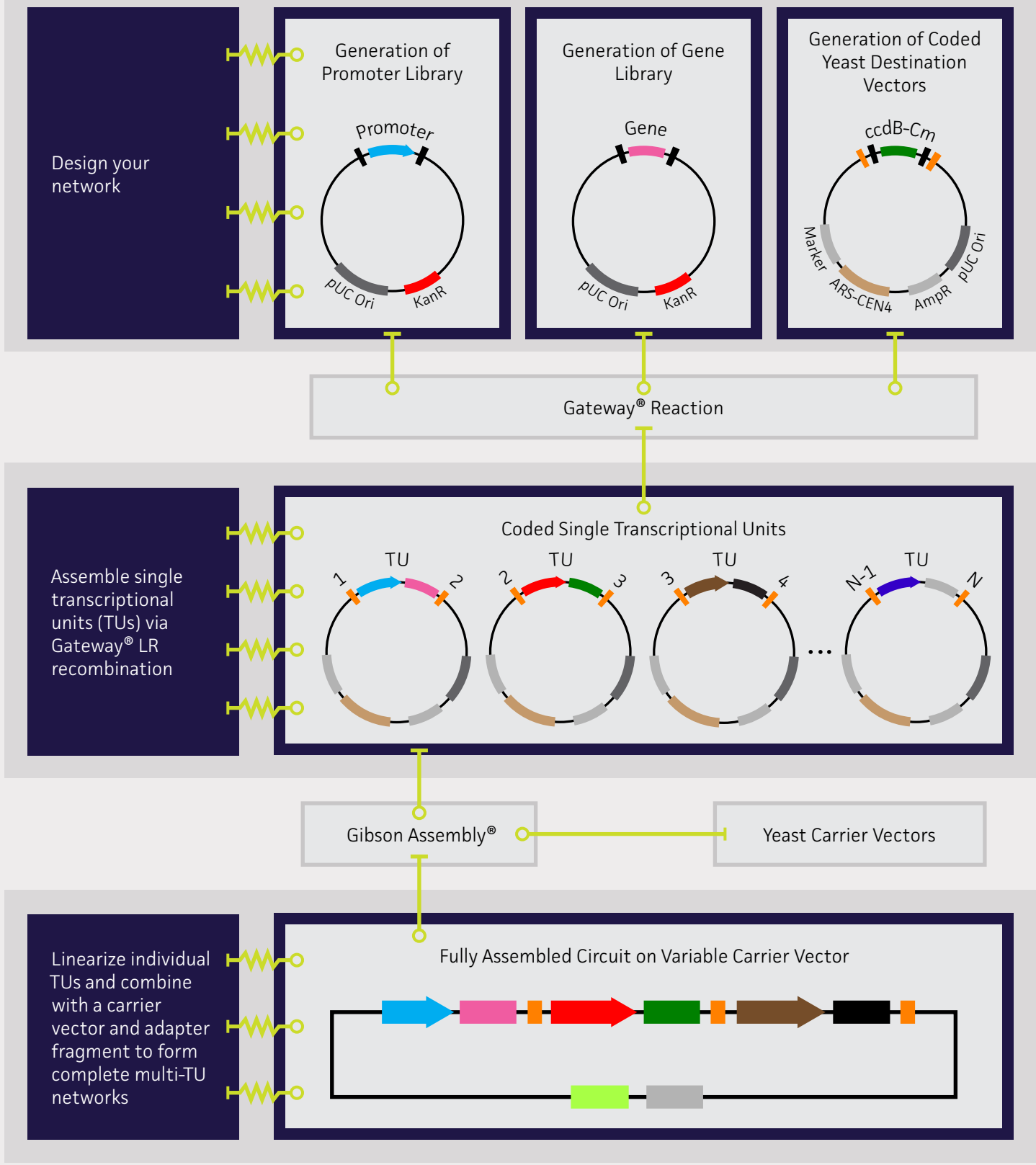


### SYNTHETIC BIOLOGY TOOL KIT

Empty ORF & promoter entry	Destination vectors	Antibiotic selection
Constitutive, inducible, & synthetic regulatable promoters	Low & high copy carriers	Integration carriers

## BUILD YOUR CIRCUIT IN 3 EASY STEPS

Two-stage assembly system for yeast gene circuit construction and delivery



**Web:** [www.atcc.org/syntheticbiology](http://www.atcc.org/syntheticbiology)  
**Email:** [Sales@atcc.org](mailto:Sales@atcc.org)