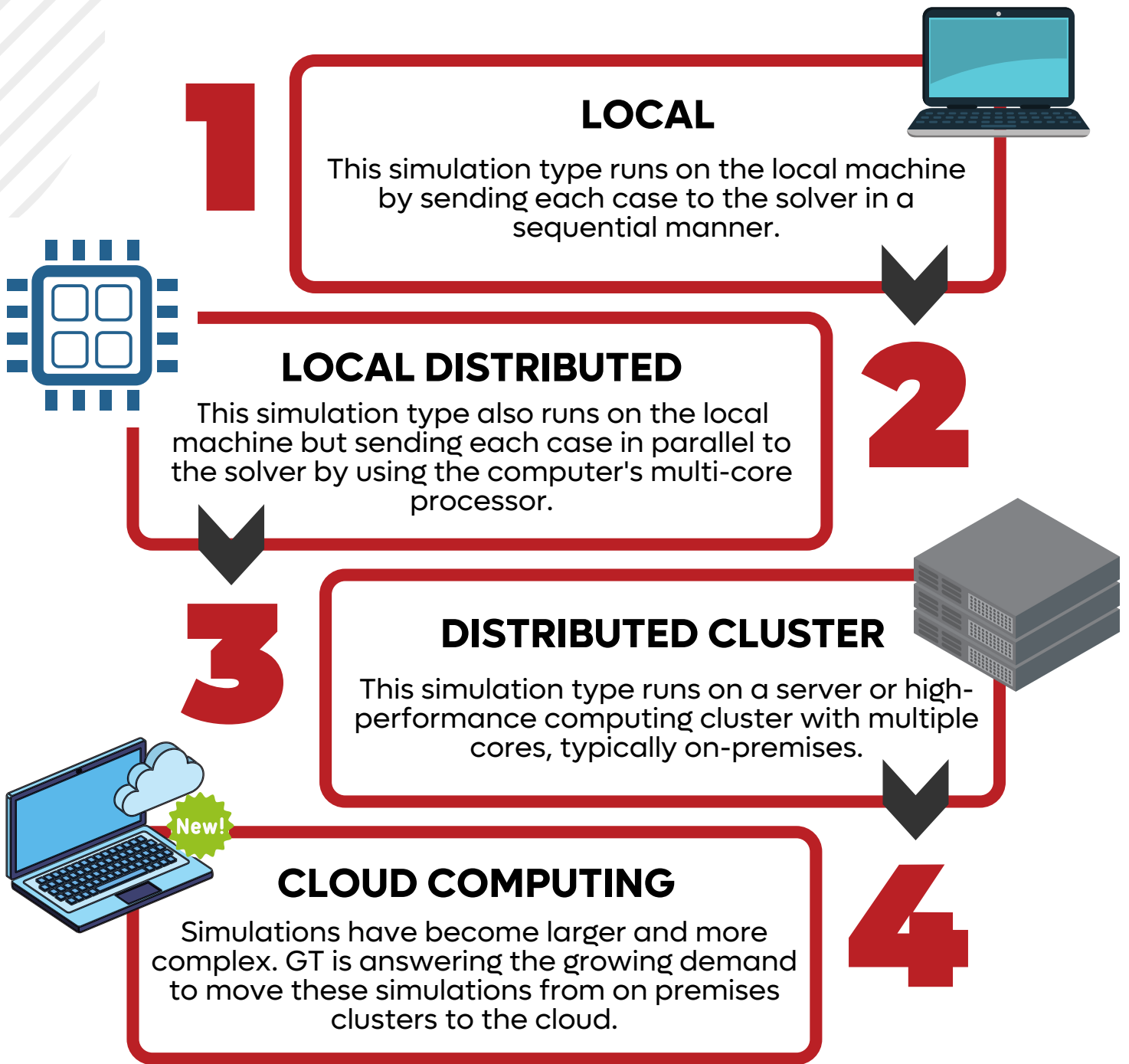




In GT-SUITE models are split up by operating conditions into multiple cases in case setup depending on variables like engine speed, temperature, battery state of charge, etc.

## GT-SUITE ON-DEMAND CLOUD SOLUTION >

We're excited to now offer a cloud option for running a GT-SUITE simulation in addition to the previously available on premise options.



## Common Cloud Use Cases >

OCCASIONAL  
LARGE DESIGN  
STUDIES

URGENT  
PROJECTS

VARIATION IN  
SIMULATION  
NEEDS

## WHY USE GT'S ON-DEMAND CLOUD SOLUTION ?

01

### GET RESULTS FASTER

- Usage tracked by time instead of solvers instances (no license limits).
- More concurrent simulations, less queuing time.



02

### ELASTIC BURST COMPUTING CAPABILITIES

- Automatic scaling of resources based on demand.
- Occasional large DOE studies, urgent projects, seasonal variations in simulation needs.



03

### ACCESSIBILITY AND RELIABILITY

- Reduce need to set up and maintain costly hardware on-premise.
- Powerful high-performance computing available to all organizations.



TO LEARN MORE ABOUT GT'S CLOUD OFFERING SCAN THE QR CODE BELOW



TO CONTACT US DIRECTLY SCAN THE QR BELOW

