



climb™



COVID-19

KEEPING YOUR CRITICAL *IN VIVO*
OPERATIONS RUNNING DURING A
PANDEMIC OUTBREAK

climb™ Using Climb™ to Manage Critical Ops

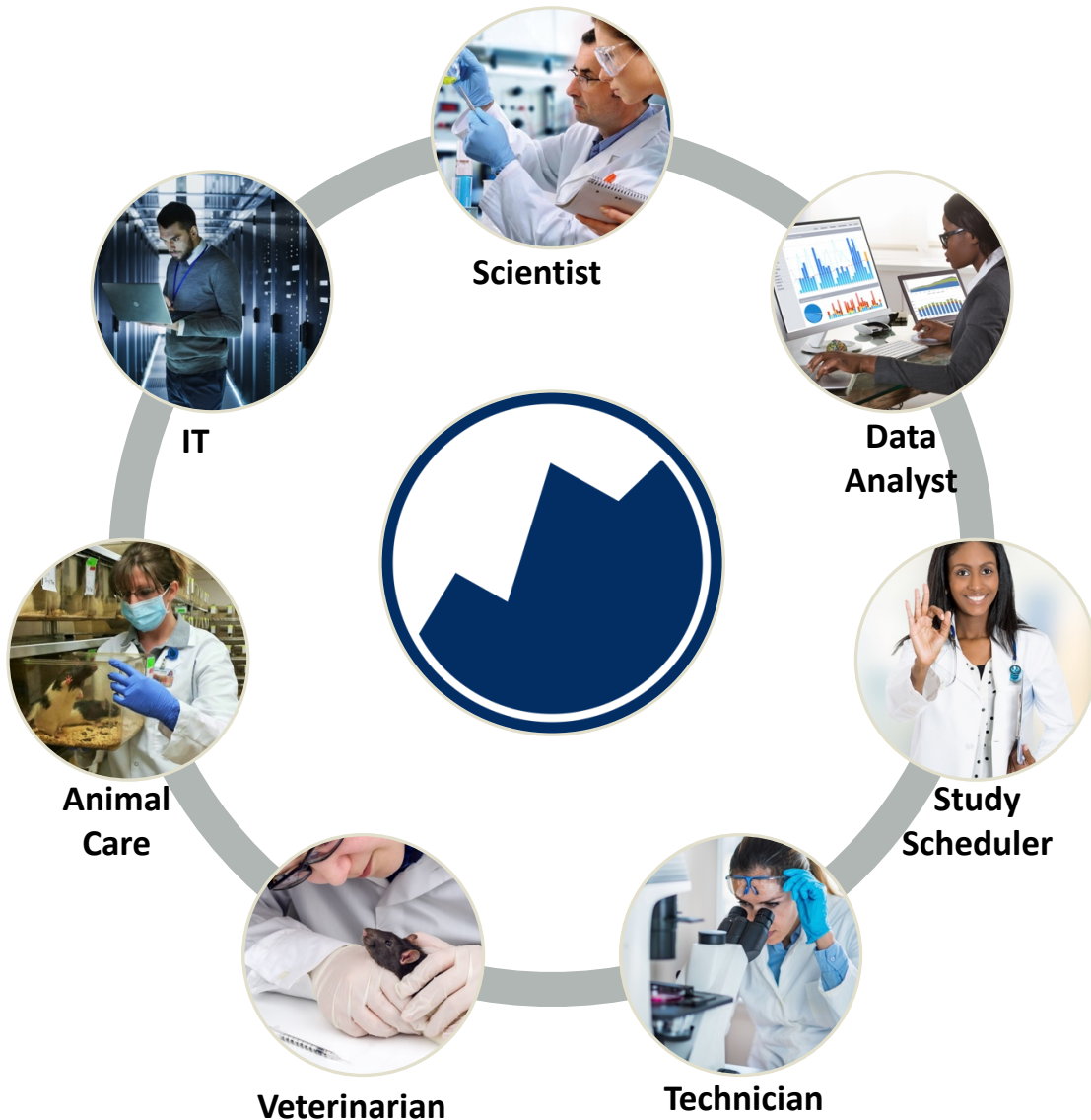
Full *in vivo* Collaboration Suite



- During an outbreak, critical operations need to continue
- Communications between staff working onsite and working remotely is critical
- Tasking, instructions, and data delivery can be conducted through Climb



Climb Keeps Teams Functioning While Maintaining Social Distance



Scientist

- *Design studies and monitor progress.*

Data Analyst

- *Data retrieval across studies and disease areas.*

Study Scheduler

- *Schedule studies and tasks.*
- *Easily update schedules to accommodate for illness.*

Lab Technician

- *Receive workflow, instructions and tasks in real time.*
- *Communicate with team via audited in-app messaging*

Veterinarian

- *Review health records.*
- *Set-up and monitor treatment plans.*

Animal Caretaker

- *Receive workflow, instructions, and tasks in real time.*

IT

- *Monitor systems and security*



Animal Welfare

- Caring for animals is not optional.
- Animal technicians can get their to-do lists for animal welfare checks through Climb.
- If an animal is observed in distress, technicians can take notes and a photo or video can be uploaded into Climb.
- Climb can be used to send alerts to veterinary staff. Climb's message center is used to communicate remotely, and all communication leaves an audit trail for compliance.
- Veterinarians can diagnose and set up treatment plans remotely via Climb's animal health module. Treatment plan execution can be monitored in real time.

Remote Study Planning and Scheduling

Scientists design studies, create cohorts, and enroll animals.

Study directors and lab managers use Climb to schedule resources and track progress.

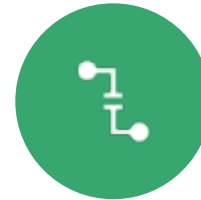
Studies schedules are easily updated via Climb's scheduling modules.

Study teams are tasked remotely via the Climb workflow engine.

Teams have full situational awareness of progress.



Data Wrangling for Analysis



DATA CAPTURED DIRECTLY
INTO CLIMB, NO
TRANSCRIPTIONS



DATA SCIENTISTS
RETRIEVE DATA
REMOTELY FROM CLIMB
FOR ANALYSIS



DATA SCIENTISTS HAVE
360 VISIBILITY INTO HOW
TASKS ARE CONDUCTED,
INCLUDING DETAILS ON
TIMING AND NOTES FROM
TECHNICIANS



Remote Onboarding and Training

No on-site visits
are required to
deploy to your site

Climb is deployed
in the cloud and
all work is done
remotely

We setup Climb
and train you
remotely



Remote Support

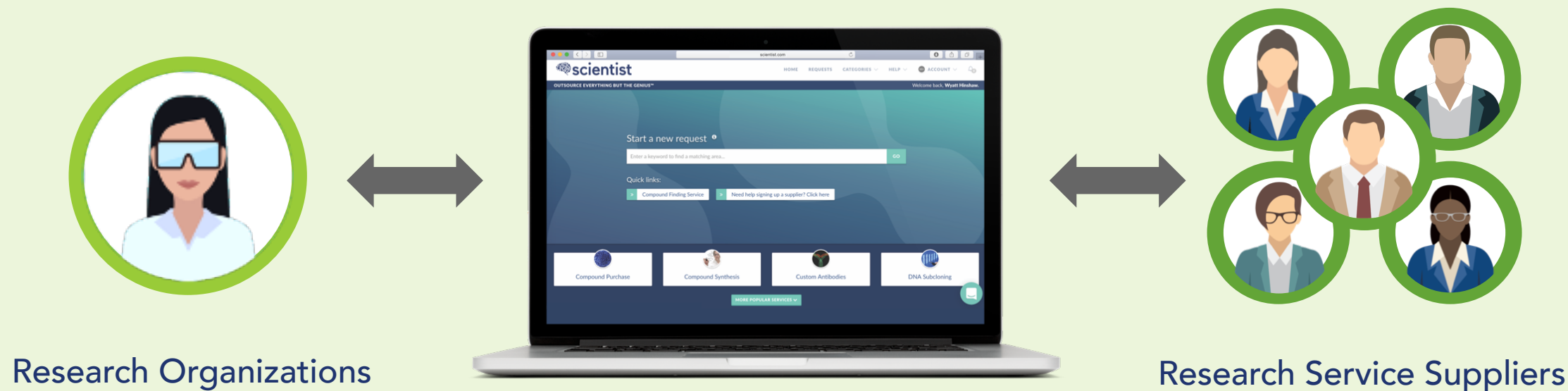
User support is
provided on-line

Training videos are
available through
our learning
center

Video
conferencing
support is
available



Scientist.com - Scientific Sourcing From Your Home



Scientist.com Marketplace


Discover, Collaborate and Deliver Faster Science®

Design, purchase and manage outsourced *in vivo* experiments whether you are in the office or at home.



RockStep is Prepared

While RockStep's business offices remain open, RockStep's support, on-boarding, and development teams have all been trained and resourced to work remotely.



Climb is deployed in the Azure™ cloud which offers the highest level of business continuity infrastructure in the world





CHUCK.DONNELLY@ROCKSTEPSOLUTIONS.COM | JULIE.MORRISON@ROCKSTEPSOLUTIONS.COM