

Got an invasive species problem?

We have problem solvers and solutions!

Whatever your problem is, the Digital Makerspace can help you solve it. By bringing together the brightest minds in conservation, innovation, and technology, we crowd-source ideas and co-create technologies that **solve your toughest invasive species challenges.**

JOIN THE DIGITAL MAKERSPACE COMMUNITY AND GET ACCESS TO:



AN INVASIVE SPECIES COMMUNITY OF PRACTICE

Discuss invasive species problems, share your expertise and experiences, and call attention to invasives challenges in need of technology solutions.



INVASIVE SPECIES CHALLENGES

Call the problem solvers to action! Inspire technology innovators and entrepreneurs to work on your most difficult invasive species problems. We can do this!



FUNDING FOR NEW SOLUTIONS

Get money! Apply for funding to turn your bright idea into an innovative prototype. Show the world that we can do this.

Join the Digital Makerspace at **conservationx.com**

Questions? Contact our team at info@conservationxlabs.org

INVASIVE SPECIES CHALLENGES

Within the Digital Makerspace we define the problem and invite solutions. Digital Makerspace Challenges inspire innovation. They result in success.

WE ARE MAKING IT HAPPEN. JOIN US!

Invasive species Challenges recently added to the Digital Makerspace:

PHOTO: JONATHAN KOLBY



FIND THE KILLER FROG FUNGUS

Save the frogs! Create new tools for the rapid detection of the microscopic fungi causing amphibian declines and extinctions worldwide.

PHOTO: JAMIE K REASER



SAVING THE ŌHI'A – HAWAI'I'S SACRED TREE

Help us detect the invasive fungi (*Ceratocystis lukuohia* and *C. huliohia*) in the 'Ōhi'a tree. Then, enable its containment and elimination.

PHOTO: STEVE EBBERT



CONFIRMING ZERO

Ensure success. Develop the technologies that enable us to determine that we got them – all of them – we've eradicated the invasives. Success!

Got a problem? Reach out to the Conservation X Labs team to find out how you can use the power of Digital Makerspace Challenges to identify the next big breakthrough.

The invasive species component of the Digital Makerspace was developed and is managed in partnership with the National Invasive Species Council (NISC) Secretariat. For more information: www.invasivespecies.gov