



# CODE WITH *a cause*

**Code with a Cause** is a 'hackathon' that benefits nonprofit organizations in the Greater St. Louis region. During this 48-hour event, teams of technologists (developers, designers, project managers) are partnered with a nonprofit that has pre-identified a specific software need. Over the course of the weekend, this high-powered team works alongside the nonprofit to design and build a solution to their technical problem. At the end of the hackathon, the project is then given to the nonprofit to implement within their organization.

## Why support Code with a Cause?

The vast majority of small- to medium-sized nonprofits lack the resources or knowledge to build or implement technology or technical improvements within their organization. Technology can drastically improve a nonprofit's impact by making them more efficient or helping them to connect with new donors, networks, or markets. By supporting Code with a Cause, you're helping provide these organizations with the tools and guidance to do better work.

For more information about Code with a Cause, please contact Matt Menietti, Executive Director, GlobalHack, at [matt@globalhack.org](mailto:matt@globalhack.org) or (314) 896-4225.

*February 22-24, 2019*

## Code with a Cause

Covo  
401 Pine St.  
St. Louis, MO 63102



GLOBALHACK

# Sponsor Benefits

TITLE SPONSOR	SUPPORTING SPONSOR	COMMUNITY PARTNER
<b>\$40,000</b>	<b>\$10,000</b>	<b>\$2,000</b>
<ul style="list-style-type: none"> <li>• 3-minute slots at event ceremonies</li> <li>• Title recognition in event press materials</li> <li>• Sponsor table at the hackathon</li> <li>• Logo on all Code with a Cause event materials</li> </ul>	<ul style="list-style-type: none"> <li>• Sponsor table at the hackathon</li> <li>• Logo on all Code with a Cause event materials</li> </ul>	<ul style="list-style-type: none"> <li>• Reserved for community groups and educational institutions interested in supporting Code with a Cause</li> <li>• Includes admission for five participants (subject to qualification)</li> </ul>

[GLOBALHACK.ORG/CODE-WITH-A-CAUSE/](http://GLOBALHACK.ORG/CODE-WITH-A-CAUSE/)