

Member Benefit

Nexus Caucuses

Overview

Northbridge Technology Alliance works in partnership with social justice leaders.

One challenge these leaders face is that technology solutions that could advance their program work is financially out of reach. For one thing, good technology solutions take a lot of time and energy to design. Also, IT experts are expensive to employ.

Northbridge meets this challenge head on. We bring together social justice leaders who are working on similar problems. We help these leaders pool their expertise, together imagining technology solutions that could raise productivity for all of them. Then, using skilled IT volunteers, Northbridge builds solutions that advance our members their program reach.

Our members provide the ideas; Northbridge structures the conversation and builds the solutions. Whole groups of social justice nonprofits benefit from a modest investment of IT resources. By using this economy of scale, Northbridge is able to provide meaningful custom technology solutions to the social justice community..

For Example...

Imagine that several nonprofit organizations are working independently on urban community development, with each group separately looking for ways to help their constituents organize activities in their neighborhoods. In Nexus Caucus discovery sessions facilitated by Northbridge, these community leaders would be able to design a technology solution (for instance, a messaging or communication solution) that boosts all of their program impacts in their own neighborhoods.

Shared technology solutions custom designed by social justice leaders to solve social justice problems. This is the outcome of the Nexus Caucus Program by Northbridge.

For More Information

If your non profit organization would like more information about the Nexus Caucus program, please contact Northbridge Technology Alliance by email or telephone.

http://northbridgetech.org

contact@northbridgetech.org



866.848.9224

Northbridge Technology Alliance is a 501(c)(3) nonprofit.

