Best Buy and The Clubhouse Network support better futures for teens:
Best Buy believes that technology can empower people to dream big and accomplish great things. Across the country, many communities lack support and access to the tools and experiences that can unlock a better future and prepare teens for the challenges ahead.

In 2012, Best Buy launched a program aimed at building state-of-the-art “Best Buy Teen Tech Centers” in communities throughout the U.S. These Teen Tech Centers are free afterschool programs that provide a creative and safe learning environment. Our Best Buy Teen Tech Centers are a place where teens can develop critical skills through hands-on activities exploring their interests through project-based learning. Each location works to bridge the digital divide by giving young people access to tech education and mentor guidance while building the confidence they will need to be successful in school and in their future careers.

To support the development of the Best Buy Teen Tech Centers, Best Buy has partnered with The Clubhouse Network (TCN), an internationally acclaimed program in collaboration with the MIT Media Lab. With a 23-year record of demonstrated success serving thousands of youth and giving them the confidence and resources to lead outstanding lives, TCN has a replicable model for technology learning in community-based organizations around the world. Today, 100 Clubhouses serve youth in 20 different countries. Winner of the 1997 Peter F. Drucker Award for Non Profit Innovation, the Clubhouse provides not only access but culturally relevant and challenging learning content for youth, coupled with support from caring adult mentors who serve as role models.

Building on the success of the 12 Best Buy Teen Tech Centers thriving today, Best Buy will bring technology centers to 8 new locations in 2017. In order to do so, we are seeking to identify local non-profit organizations to be our partners in establishing and running each center. Our ideal partner is one that has an existing afterschool teen program and a commitment to youth in under-served communities.

About the Best Buy Teen Tech Centers:

Our mission is to provide a fun, interactive learning space where teens explore technology to discover new interests, collaborate with one another, and prepare for the future.

At the Centers, teens leverage technology to develop projects based on their own interests such as: creating art, producing music and animations; designing their own science simulations and mobile applications; writing and illustrating interactive poetry, stories and films; building kinetic sculptures and robotic constructions; and designing their own 3D worlds and games. In the process, youth become excited about learning and fluent with new technologies, developing skills and experiences to help them succeed in their careers, contribute to their communities and lead outstanding lives.

To ensure maximum engagement, the Best Buy Teen Tech Centers are located in high teen traffic areas in safe locations within existing community sites of selected host organizations, such as libraries, schools, museums, or community centers. Best Buy Teen Tech Centers have a consistent look and feel that is fun, safe and inviting (including teen-centric furniture and an innovative space design) and aim to be inclusive for teens. Local Best Buy employees also participate in the program as volunteers, providing ongoing guidance and conducting workshops.
**Best Buy Teen Tech Center Learning Model:**

Current educational research shows that adolescents learn most effectively when they are engaged in designing and creating projects rather than memorizing facts or learning isolated skills out of context. Leveraging the Clubhouse’s proven education model, the Best Buy Teen Tech Centers foster a learner-centered, informal educational approach that encourages participants to discover their interests and apply their own ideas. Through a combination of self-guided learning and structured training, teens have access to resources, materials and tools to experiment, explore and create based on their own interests, and learn skills that will help them succeed in a wide array of professions in the modern workplace.

The Best Buy Teen Tech Center learning model is based on The Clubhouse Network program and is guided by four principles:

- **Learn by Design**- Provide a combination of self-directed learning and structured workshops guided by staff and youth peer leaders, focused on hands-on, experiential activities.
- **Follow Your Interests**- Provide opportunities for choice where teens care about what they are working on and are willing to work longer and harder while learning more in the process.
- **Build Community**- Create a community with a culture of peer learning and equal opportunity, where youth work together with support and inspiration from peer leaders, mentors, and staff.
- **Respect & Trust**- Create a stable environment in which participants feel safe to experiment, explore and innovate and are given time and space to play out their own ideas.

Best Buy is also working with other national nonprofit partners to develop and implement cutting-edge curriculum and programs for teens at the Centers, such as GRAMMY Camp and Youth Radio. In addition, each Best Buy Teen Tech Center will have the opportunity to host a Geek Squad Academy, which is a free 2-day tech camp experience for teens led by Best Buy employees and Geek Squad Agents.

**Grant Overview:**

To ensure the success of the Best Buy Teen Tech Center program, Best Buy is seeking non-profit organizations with an afterschool program that includes teens, a respected track record for achieving results through community-based initiatives, financial stability, and an ability to embrace new technologies as well as sustain the Tech Center over time (minimum three years).

**Eligibility criteria:**

Minimum eligibility criteria include:

- Location must be within an existing and successful afterschool program that already serves youth ages 13-18.
- Location must be hosted within a community organization-run facility.
- Location must be within the metropolitan area of one of the following areas:
  - New Orleans LA
  - Nashville TN
  - Cincinnati OH
  - Las Vegas NV
  - Minneapolis/St. Paul (Twin Cities 7-county metro area)

*(A Request for Proposal for additional locations will be announced later this spring. Register at www.theclubhousenetwork.org/bestbuy to stay up-to-date.)*
• Location must be within 15 miles of a Best Buy store to allow for Best Buy employee volunteers. To find store locations, visit bestbuy.com/storelocator
• Host organization must have a space for the Teen Tech Center with a minimum of 1,300 square feet.
• The location must be ADA compliant.
• Organization must provide a commitment to host and ensure financial support for the Best Buy Teen Tech Center for a minimum of 3 years.

**Grantee responsibilities:**
The primary responsibilities of the community-based organization (CBO) include:
• Demonstrating a commitment to the Best Buy Teen Tech Center learning model and philosophy.
• Working with schools and other community-based organizations to build awareness of the program to drive teen participation.
• Hiring, supporting, and retaining a full-time Teen Tech Center Coordinator.
• Providing an inviting, attractive and safe physical space for the Teen Tech Center location.
• Ensuring access to youth from under-served communities.
• Enabling participation of Best Buy employees to serve as volunteers at the Center.
• Having a commitment to participation in The Clubhouse Network (mandatory professional development for staff, sharing best practices, collaborating with other sites, participating in evaluation process, etc.).
• Developing financial and community support to help sustain the Teen Tech Center beyond the grant funding period.
• Submitting semi-annual reports on program aspects including youth recruitment, college/career activities, challenges and successes, as well as engaging their youth participants in an annual youth impact survey.
• Adhering to Best Buy Teen Tech Center and The Clubhouse Network staff for facility design and layout, equipment set-up, software installation, and technical assistance.
• A $50,000 grant to be used for staffing, staff development, and travel for required training-related purposes through TCN. In addition, programs can apply for a Community Grant from Best Buy of up to $10,000 each year to support the Teen Tech Center. Program funding cannot be used for general overhead expenditures.
• Ongoing support from The Clubhouse Network staff to conduct program evaluation, site visits, programmatic guidance, technology support, and general assistance.
• Access to The Clubhouse Village, a social network that enables staff and youth everywhere to meet, interact online, collaborate on design activities, and share projects.
• Participation in one week of orientation and professional development for new Teen Tech Center staff at the “Flagship” Clubhouse in Boston, as well as written training materials and on-line documentation to assist in start-up and ongoing operations.
• Best Buy and Geek Squad employee volunteers for community activities, technology assistance and educational workshops.

In addition, Best Buy construction grants of up to $50,000 are available to all organizations establishing a new Best Buy Teen Tech Center. All Best Buy construction grants must be matched 1:1. Grants can be matched with cash and in-kind support. However, in-kind goods and services may not exceed 50 percent of the match. "In-kind" refers to a donation of goods or services. Any goods or services that are provided pro bono are considered in-kind, including architectural design, construction services, supplies and materials such as paint and carpeting, electrical installation, and HVAC services. Matched grants must be documented with receipts for all “in-kind” good and services.

Considerations and Restrictions (PLEASE READ CAREFULLY):

1. This opportunity is available to community-based non-profit organizations that have existing afterschool programs for teens and a commitment to youth in under-served communities. Best Buy does not provide funding for private foundations described under IRS Code Section 509(a), organizations that promote or practice discrimination, political organizations, religious or fraternal organizations (unless for a program that is secular). We reserve the right, in our sole discretion, to reject any and all proposals, or to modify or cancel the proposed scope, for any reason.

2. The initial grant will be to support the operation of the program for one year from date of implementation. Successful grant recipients will be eligible for additional years of partial funding based on demonstrated success. To date, successful Best Buy Teen Tech Centers have received $50,000 in Year 2 and $30,000 in Year 3 and thereafter, in addition to annual $10,000 Community grants.

3. The estimated costs of maintaining a Best Buy Teen Tech Center are based on a number of assumptions about the Teen Tech Center, the host organization, community location, and geographic setting. Operating expenses reflect the annual costs that the Teen Tech Center incurs in the course of doing business. These costs include personnel expenses, computer support, and program materials and supplies. The annual operating costs are estimated at $90,000 - $100,000, depending on local costs and pay scale.

4. The minimum space requirement of a Best Buy Teen Tech Center is 1,300 square-feet (including a music studio and an inner-office for staff). The Technology center must be located in a dedicated, separate area that can secure and safely house high-end equipment. Each center will be Best Buy branded. The execution of any construction needed to meet the design requirements of the center is the responsibility of the host organization, and timely implementation (i.e., six months or less) of any facility renovations is expected.
5. With support from Best Buy and The Clubhouse Network, the Teen Tech Center will be furnished and decorated to provide a warm, inviting physical space that encourages creativity, self-expression, and collaboration. Features include:
   • Computers in clusters and “pods” (not classroom style or lined up against the wall)
   • A table in a central location within the Teen Tech Center as a gathering place for youth to discuss, design, and work together
   • Ergonomic chairs (on wheels, to encourage collaboration)
   • Carpeting and color specs to create a warm, inviting environment
   • Studio lighting
   • Bookshelves & reading area
   • Exhibit space for youth work (display boards, shelves)

6. The Best Buy Teen Tech Center Coordinator will be assigned to this program 100 percent (40 hours per week) of their time and must have a proven track record in youth services. Job responsibilities include, but are not limited to:
   • Help teen members develop projects,
   • Recruit, train and support volunteer mentors, with a specific emphasis on Best Buy employees,
   • Provide community outreach in support of the Teen Tech Center program,
   • Provide basic computer maintenance,
   • Assist host organization in fundraising and publicity for the Teen Tech Center
   • Support youth in pursuing academic and job opportunities, and
   • Support other programs and activities of the host organization as time permits.

7. The Teen Tech Center will be open a minimum of 20 hours per week (after school and/or on weekends) throughout the year. Center leadership will be responsible for determining back-up part-time support for full-time Teen Tech Center staff.

8. All teen participants under age 18 must have signed parent/guardian consent forms.

9. Best Buy and The Clubhouse Network will have the right to use any content or creative work, art or technology developed by participants engaging in activities at a Best Buy Teen Tech Center.

10. A grant and license agreement with The Clubhouse Network will be required.
Required Elements of the Proposal (5 pages maximum, not including attachments)

Proposals will be evaluated and competitively ranked by a review committee from Best Buy and The Clubhouse Network. The review committee may choose to conduct a site visit as part of the selection process. The overall comprehensiveness, quality, and clarity of the proposal will be reviewed. Please address each requirement below.

Mission & Strategic Direction (1-page maximum)
Statement of Community-Based organization’s mission and strategic direction:
1. Describe how a Best Buy Teen Tech Center can help achieve your current and future objectives.
2. Describe how you expect your participation would contribute to the success of the Best Buy program, as well as serve as part of The Clubhouse Network.

Support of Teens (1-page maximum)
1. Describe how your organization reaches and supports young people. Include number of youth served, related demographic data (e.g., ages served, gender mix, % on free and reduced price lunch program), hours of operation, and schedule of activities.
2. Specifically, describe successful engagement with economically disadvantaged and diverse youth.
3. Describe how a Best Buy Teen Tech Center would support the development of youth at your organization.
4. Describe leadership opportunities for youth within your organization, as well as the role of youth in planning and implementing programs and activities.

Program Information & Commitment to Learning Approach (1-page maximum)
1. Describe experience with informal learning environments, or willingness to engage your organization in new learning approaches.
2. Describe your experience with using technology as a learning tool.
3. Describe your plan for staffing the Best Buy Teen Tech Center, including the experience of existing staff or proposed selection criteria for the Coordinator, if a new hire.
4. Give examples of prior experience with program evaluation.

Operational Infrastructure (1-page maximum)
1. Describe the proposed Best Buy Teen Tech Center location and space. Explain how you plan to pay for any construction costs or facility renovation required.
2. Give examples of how your organization utilizes technology in your operations including infrastructure and ongoing support.
3. Describe planned or existing security infrastructure for a Best Buy Teen Tech Center.

Community Relations & Sustainability (1-page maximum)
1. Describe your volunteerism program.
2. Describe your organization’s support and reputation in the community and how you plan to maintain positive visibility of the program.
3. Give examples of collaboration with organizations in the community.
4. Describe how you would develop financial and community support to help sustain the Best Buy Teen Tech Center beyond the initial funding period.
Attachments:

Organizational Information
1. Cover letter that includes signatures of authorizing officials and the Executive Director.
2. Resumes and/or biographies of current key staff that will be working on this project, including the executive director and proposed Teen Tech Center Coordinator (if applicable).
3. Photos of the proposed location and layout for the Teen Tech Center.
4. Three letters of recommendation that support your collaborative efforts in the community.
5. List of organization’s Board of Directors, if applicable.
6. List of major funders and any funding that was received from Best Buy previously.

Budget Information
1. Organization operating budget for two years.
2. Most recent financial statement, audited if available.
3. Documentation of current tax-exempt status.

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Proposal deadlines and administrative information:
In order to answer any questions you might have and provide more detail on the program, we will be hosting RFP workshops in each of the eligible cities in the coming weeks. Go to www.theclubhousenetwork.org/bestbuy to register, and you will be informed as to date and location.

Proposal due date:
Proposal must be submitted electronically no later than March 10, 2017 by 5 pm Pacific Time. Visit theclubhousenetwork.org/bestbuy for submission instructions.

Notification date: April 17, 2017

Additional Information:

Questions? Contact BestBuyProposal@theclubhousenetwork.org