The mission of **Making the Future** is to advance Maker-centered learning as the catalyst for lifelong learning, a future-ready workforce and an equitable and inclusive society. Maker-centered learning builds competence in the use of tools, materials and processes, develops confidence in one’s abilities and empowers youth to take control of their learning. Cultivating a maker mindset is a fundamental advantage for us to adapt to change, if not become an agent of change.

**The 2019 grant cycle is open to nonprofits not previously funded by Cognizant.**

**Program Overview**

Grants to youth-serving nonprofits to implement a maker-centered program that incorporates computational making. Designers, artists, educators and others employ sensors and microcontrollers to operate motors, lights, sound or on-screen displays in handmade works of art, design or hobby projects. Forms of computational making demonstrate an engaging foray into STEM learning allowing youth to understand basic circuitry and coding, as well as, extend their craftsmanship through designing artifacts.

*Making the Future* grants may cover costs for tools, materials, instructor fees, and other expenses essential to meeting the needs of the children participating in the program. In addition, workshops and other professional development opportunities to strengthen facilitator delivery of the program may be included.

Grants will only be issued to registered public 501c3 non-profit organizations. Organizations that do not have 501c3 status must secure a fiduciary sponsor with 501c3 status to be able to receive the grant. The sponsoring community organization must take full responsibility for program delivery, in addition to providing an appropriate site to house the program and identifying and enrolling the children who are interested in participating.
Awards will be issued using this process. In the initial stage, organizations interested in receiving a grant should send the completed Making the Future Grant Request Questionnaire (found on page 8 of this document) to makingthefuture@cognizant.com. Cognizant will evaluate each grant request, and then select the organizations that will proceed to the next phase, which involves developing a Memorandum of Understanding (MOU). The program details will be finalized, and budgets may be adjusted accordingly.

The grant request period will run from October 15–December 1, 2019. All applications must be received by 12:00 midnight Pacific Time on December 1st in order to be considered. No late applications will be considered. Cognizant will acknowledge receipt of the application, by email, within 48 hours. Cognizant expects to inform organizations by January 15, 2020 if their program has been selected to move on to the MOU stage. Grant requests must be for programs that will start in calendar year 2020, but programs may continue over into 2021.

Types and sizes of grants

Grants should fund a specific instance of a Maker program (they are not intended to fund a perpetual program or facility). A grant may be for a first time program, or to repeat/expand a previously offered program. First-time program grant requests may include all the components of the grant (tools and equipment, coach/instructor stipends, materials, and other costs). For those organizations that have previously received a Making the Future grant, or organizations that already have established a Makerspace or Fablab, the grant request should not include the tooling component of the grant unless specific tooling is required for new program activities. Grants may range from $5,000 to $20,000, and must be in increments of $500. Cognizant’s goal is to serve as many children in as many locations as possible, so we encourage each grantee to be as efficient and cost-effective as is possible. Overhead and administrative costs should be kept to a minimum. Instructor rates should be in line with local rates.

Selection Criteria

Cognizant will evaluate each grant request on the following criteria:

- Alignment with Making the Future program guiding principles, identified below.
- Strength and execution track record of the grantee in serving children through hands-on, STEM and the Arts programs.
• Geographic location of the program. We tend to fund programs in regions of the
country where Cognizant has a substantial employee presence or business interests.
We typically fund one or at most two programs per city or metropolitan area.
• Demographics of children served.
• Perceived community need (communities without existing Making opportunities have
higher need).
• Value the program provides relative to the requested grant amount. Value may be
measured in terms of quality of the activities, number of children served, or hours of
program time.
• Intent to leverage the initial grant to offer future programs.

Program Guiding Principles

Cognizant is very flexible on the format, structure, age group, and demographics but does
require a computational making component to activities in the programs it funds. However, it
asks that grant recipients consider the following five guiding principles that shape quality
Making programs:

1. The program must include fun, hands-on, project-based, and engaging activities.
2. Learners must make something, versus doing experiments or activities that do not
have a final product.
3. Programs can follow a set of planned activities, but should allow for individual
creativity, deviation, experimentation, and encourage trial and error.
4. Learners should be able to keep the projects they make so that they can share their
pride in their accomplishments, re-tell the Making process, and bring Making into
their community.
5. Programs should be long enough in duration that learners can immerse themselves in
a meaningful experience. This refers to both total program duration (30 – 40 hours or
more) and session duration (typically 90 minutes or more) Do not submit a grant for
less hours than required because of age. If you offer a program for young learners
then make the program duration longer to accommodate shorter sessions.

To qualify for a Making the Future grant, applications must address all principles. Grant
requests for building a Makerspace, attending STEM competitions, or requesting scholarships
for program attendees will not be considered and will be disqualified for scoring.
Typical Making the Future Program Attributes

This section describes the typical attributes and requirements of programs funded under a Making the Future grant.

**Target Audience:** Programs can target learners of all backgrounds in pre-K through 14th grade levels that include students at community colleges. There are no specific requirements for socio-economic, gender, or race of targeted children, although our goal is to have at least half of the funded programs to be serving high-need communities, and encourage focusing on girls and minorities, both under-represented in the STEM disciplines.

**Skill Level:** Because of the computational making requirement the age group will be typically older unless an established early childhood program has incorporated this element. We are targeting programs that build on existing Making skills and are not introductory programs.

**Program Duration:** The total duration of the program should be 30 to 40 hours per each enrolled participant to give learners the chance to build confidence in Making and increase the chances of developing a “Maker” mindset. Programs that do not meet this requirement will not be considered. Do not count an entire camp day as Making if you have additional programs during the day. Only count the hours dedicated to making activities during the program day.

**Types of Activities:** The types of project activities can be very wide-ranging so as to attract a broad range of children, and may include but are not limited to making electronic gadgets, robots, craft-oriented projects, digital fabrication, software oriented projects, music, hydroponics, food, and clothing / wearable projects.

**Program Schedule:** A variety of delivery schedules are possible, depending on the needs of the sponsoring organization and the learners they serve. For example, Cognizant has funded after-school programs in the following formats:

- After-school, meeting once a week for 2 hours for 15 weeks
- Week-long winter school vacation week camp, meeting 6 hours per day
- 2 hour program embedded in a summer day camp, meeting for 15 weeks
- A summer-long series of workshops
- A Saturday program, meeting 2 hours each Saturday from October through May
- An in-school program, offered in 40 minute blocks once a week, to an entire grade level for an entire year
- A school-day internship model, meeting for 5 hours twice a week, for 14 weeks
**Facilities:** The organization must have access to a facility (room or rooms) to conduct the program, with ample surface workspace to support a limited number of low cost tools (to cut, solder, sew, glue, etc.). Internet access is required for computational making activities. Past programs have been conducted in rooms at science museums, schools, libraries, churches, community centers, and existing Makerspaces. From our experiences, an organization will typically need a 400-500 square foot space to accommodate 12 – 15 young Makers.

**Tools:** Programs will require a basic set of tools to do traditional “making” activities as well as computers and equipment used in producing tangible products. Some organizations may have existing FabLabs, Makerspaces or shops and may not need funds for tools. However, most organizations will use a portion of the grant funds to purchase tools. Typical tooling will depend on the activities planned, but often include 3D printer, vinyl cutter, laptops, soldering irons, sewing machines, and small hand tools such as wire cutters, screwdrivers, drills, hand saws, etc. If the hosting organization is requesting grant funds to acquire tools, they must handle procurement of the tools.

**Materials:** In most cases, physical materials will be required to create the projects (one exception is purely digital or software projects). These materials may include electronic components, kits, microcontrollers, gears, wheels, fabric, wood, PVC, glue, batteries, lights, recycled materials, and so on, depending on the activities planned. Depending on the age level and program duration, the budget for materials/consumables will range from $10-$200 per child. Material purchases can be funded through the program grant. The hosting organization will need to procure the materials.

**Coaches (Facilitators) Qualifications:** A critical element to the program is having one or more experienced Maker Coach or Facilitator to lead and facilitate the program. Grant funds are intended to be used by the sponsoring organization to hire qualified coaches. Mentor organizations are available to help guide program design and delivery. Cognizant will help facilitate this support. Volunteer instructors from the community or the hosting organization are welcome, if available. Coaches should be experienced in working with learners and comfortable in overseeing hands-on project work. The hosting community organization will need to perform background checks on the coaches to ensure a safe environment for children. The organization must handle payment of all coach fees.

**Coach to Student Ratio:** With a class size of 12 – 15 young Makers, we typically see the need for 1 lead coach, strongly versed in Making activities, and one assistant (paid or volunteer) who can be less familiar, but willing to learn, the skills required.
Other Requirements

The following are additional requirements of the grant recipient (further details will be provided during the MOU phase):

**Student Documentation:** During the program, Cognizant encourages the hosting organization to document the work of their young makers by either creating a blog or portfolio, and, if appropriate, having the learners document their work using these tools.

**Record Keeping:** The grant recipient must maintain accounting records of all expenses procured under the program (tools, materials, coach fees, etc.)

**Final Report:** The grant recipient will be required to submit a final report that includes a program summary, itemization of expenditures, student attendance and successes and challenges experienced. A student exit survey to obtain feedback, suggestions, favorite projects, interest in future programs, etc.

**Branding and Publicity Considerations:** Cognizant and the organization receiving the grant will work together to create visibility and recognition of the program, including, but not limited to: press releases, interviews, website mention, marketing collateral and social media. The organization may choose an appropriate name for the program, but should indicate that it is sponsored under Cognizant’s *Making the Future* program. Photo releases are required from all participants.

**Visitation:** Cognizant may, from time to time, invite local, state, or national public officials to visit the program. Cognizant will coordinate any visits with the organization and the coach in advance of the visit.

**Privacy and Ethics:** Cognizant and the organization will work together to ensure the privacy of all children in the program. The organization will not share the full names, addresses, or other personally identifiable information with Cognizant or any other outside organization, without parental approval, unless required under law.
Making the Future Grant Request Application

The following information is required from organizations applying for a Making the Future program grant. Please submit responses, using the structure below, to makingthefuture@cognizant.com in Microsoft Word or compatible format. If exact answers are not yet known, please indicate a range of options or current estimates.

1. Legal name of organization:

2. Program contact (Name, Email Address):

3. Organization overview (please limit to 250 words or less, words in excess of 250 will not be considered):

4. Program overview, including types of activities planned (please limit to 250 words or less, words in excess of 250 will not be considered):

5. Address of location(s) where program will be delivered:

6. Fiduciary sponsor (if applicant organization is not a public 501c3):

7. Approximate program start and end dates:

8. Program format and frequency (e.g. “Afterschool program meeting once a week for 2 hours, running 15 weeks” or “5 summer sessions, each session lasting one week, running approximately 6 hours per day, 5 days per week”):

9. Program duration (total hours of program time per participant):

10. Expected total number of children served (per session, for each session, if more than one session):

11. Target ages or grades:

12. Expected demographics of children (gender, race, economic status, etc.):

13. Grant request amount (in increments of $500, minimum $5,000, maximum $25,000):
14. Program budget (sum of 15 - 18):

15. Total tools and equipment cost (attach/include itemized equipment list):

16. Total consumable and project material cost (attach/include list of consumable materials and supplies):

17. Coach costs:
   a. Total Coach hours (may be greater than program hours to include preparation and reflection time):
   b. Number of Coaches:
   c. Coach hourly rate(s):
   d. Total Coach costs:

18. Workshops or professional development for facilitators.

19. Other costs, including rent, food, transportation, etc. Please itemize.