### TECHNOLOGY GRANTS FOR NONPROFIT ORGANIZATIONS

TECHNOLOGY GRANTS FOR NONPROFIT ORGANIZATIONS HAVE BECOME ESSENTIAL RESOURCES IN ENABLING NONPROFITS TO LEVERAGE MODERN TOOLS AND SYSTEMS TO ENHANCE THEIR OPERATIONS, OUTREACH, AND SERVICE DELIVERY. THESE GRANTS PROVIDE FINANCIAL SUPPORT SPECIFICALLY AIMED AT ACQUIRING OR UPGRADING TECHNOLOGY INFRASTRUCTURE, SOFTWARE, HARDWARE, AND TRAINING THAT NONPROFITS NEED TO REMAIN COMPETITIVE AND EFFECTIVE IN FULFILLING THEIR MISSIONS. AS TECHNOLOGY CONTINUES TO EVOLVE RAPIDLY, SECURING THESE GRANTS HELPS NONPROFITS STAY CURRENT, IMPROVE EFFICIENCY, AND EXPAND THEIR IMPACT. THIS ARTICLE EXPLORES THE VARIOUS TYPES OF TECHNOLOGY GRANTS AVAILABLE, ELIGIBILITY CRITERIA, APPLICATION STRATEGIES, AND EXAMPLES OF ORGANIZATIONS OFFERING SUCH FUNDING. ADDITIONALLY, IT HIGHLIGHTS BEST PRACTICES FOR MAXIMIZING THE BENEFITS OF TECHNOLOGY GRANTS FOR NONPROFIT ORGANIZATIONS AND HOW TECHNOLOGY INTEGRATION CAN DRIVE MEASURABLE OUTCOMES. THE FOLLOWING SECTIONS WILL PROVIDE A COMPREHENSIVE GUIDE FOR NONPROFIT LEADERS AND GRANT SEEKERS INTERESTED IN TECHNOLOGY FUNDING OPPORTUNITIES.

- UNDERSTANDING TECHNOLOGY GRANTS FOR NONPROFIT ORGANIZATIONS
- Types of Technology Grants Available
- ELIGIBILITY CRITERIA FOR APPLYING
- How to Apply for Technology Grants
- TOP ORGANIZATIONS OFFERING TECHNOLOGY GRANTS
- BEST PRACTICES FOR UTILIZING TECHNOLOGY GRANTS
- IMPACT OF TECHNOLOGY GRANTS ON NONPROFIT SUCCESS

## UNDERSTANDING TECHNOLOGY GRANTS FOR NONPROFIT ORGANIZATIONS

Technology grants for nonprofit organizations are financial awards designed to help nonprofits acquire or improve technology resources necessary for their operations and programmatic goals. These grants can cover a range of technology-related expenses, including purchasing hardware like computers and servers, investing in software solutions, funding digital transformation projects, and providing staff training on new technologies. They are typically offered by government agencies, private foundations, corporations, and philanthropic entities committed to supporting nonprofit growth and innovation. Understanding the scope and purpose of these grants is crucial for nonprofits aiming to enhance their technological capabilities and improve service delivery.

#### PURPOSE AND IMPORTANCE

The primary purpose of technology grants for nonprofit organizations is to bridge the digital divide that many nonprofits face due to limited budgets. By enabling access to advanced technology, these grants help nonprofits increase operational efficiency, improve communication, automate routine tasks, and better engage their communities. Technology investments can also facilitate data management and analytics, which are vital for monitoring program effectiveness and reporting to stakeholders. Ultimately, technology grants empower nonprofits to scale their impact and adapt to the evolving digital landscape.

### COMMON USES OF TECHNOLOGY GRANTS

Nonprofits typically utilize technology grants to address various needs, such as:

- UPGRADING OUTDATED COMPUTER SYSTEMS AND NETWORKS
- IMPLEMENTING CUSTOMER RELATIONSHIP MANAGEMENT (CRM) SOFTWARE
- DEVELOPING OR ENHANCING WEBSITES AND DIGITAL PLATFORMS
- Purchasing assistive technologies for accessibility
- TRAINING STAFF ON NEW SOFTWARE OR CYBERSECURITY PROTOCOLS
- DEPLOYING CLOUD-BASED SOLUTIONS FOR DATA STORAGE AND COLLABORATION

## TYPES OF TECHNOLOGY GRANTS AVAILABLE

THERE ARE SEVERAL TYPES OF TECHNOLOGY GRANTS FOR NONPROFIT ORGANIZATIONS, EACH CATERING TO DIFFERENT ASPECTS OF TECHNOLOGY ENHANCEMENT. THESE GRANTS VARY IN SIZE, SCOPE, AND ELIGIBILITY REQUIREMENTS, PROVIDING OPTIONS FOR NONPROFITS OF ALL SIZES AND SECTORS TO ACCESS NEEDED RESOURCES.

### HARDWARE GRANTS

HARDWARE GRANTS FOCUS ON PROVIDING FUNDS FOR PHYSICAL TECHNOLOGY EQUIPMENT SUCH AS COMPUTERS, TABLETS, SERVERS, PRINTERS, AND NETWORKING DEVICES. THESE GRANTS ARE IDEAL FOR NONPROFITS THAT NEED TO REPLACE AGING EQUIPMENT OR EXPAND THEIR TECHNOLOGICAL INFRASTRUCTURE TO SUPPORT GROWING OPERATIONS.

## SOFTWARE AND LICENSING GRANTS

Many technology grants are dedicated to software procurement, including licenses for productivity tools, donor management systems, accounting software, and specialized applications tailored to nonprofit functions. These grants may also cover subscription fees for cloud-based services.

### CAPACITY BUILDING AND TRAINING GRANTS

Some grants emphasize workforce development by funding technology training and professional development for nonprofit staff. These grants help organizations build internal capacity to manage and leverage new technologies effectively.

### INNOVATION AND DIGITAL TRANSFORMATION GRANTS

INNOVATION GRANTS SUPPORT PROJECTS THAT INVOLVE ADOPTING CUTTING-EDGE TECHNOLOGIES SUCH AS ARTIFICIAL INTELLIGENCE, DATA ANALYTICS, OR MOBILE APPLICATIONS TO TRANSFORM SERVICE DELIVERY MODELS. THESE GRANTS ENCOURAGE NONPROFITS TO EXPLORE NEW WAYS TO ENGAGE STAKEHOLDERS AND AMPLIFY THEIR IMPACT.

## **ELIGIBILITY CRITERIA FOR APPLYING**

ELIGIBILITY REQUIREMENTS FOR TECHNOLOGY GRANTS FOR NONPROFIT ORGANIZATIONS VARY DEPENDING ON THE GRANT PROVIDER AND THE SPECIFIC PROGRAM. HOWEVER, CERTAIN COMMON CRITERIA APPLY ACROSS MOST OPPORTUNITIES.

### ORGANIZATIONAL STATUS

Applicants typically must be registered 501(c)(3) nonprofit organizations or recognized charitable entities. Some grants may also be available to government entities or educational institutions partnering with nonprofits.

## MISSION ALIGNMENT

GRANTS OFTEN REQUIRE THAT THE NONPROFIT'S MISSION ALIGNS WITH THE FUNDING ORGANIZATION'S PRIORITIES. FOR EXAMPLE, A GRANT FOCUSED ON EDUCATIONAL TECHNOLOGY WILL FAVOR NONPROFITS WORKING IN EDUCATION OR YOUTH DEVELOPMENT.

## PROJECT SCOPE AND IMPACT

GRANTORS LOOK FOR CLEAR, WELL-DEFINED PROJECTS THAT DEMONSTRATE MEASURABLE OUTCOMES AND THE POTENTIAL TO ENHANCE ORGANIZATIONAL EFFECTIVENESS OR COMMUNITY IMPACT THROUGH TECHNOLOGY.

## FINANCIAL HEALTH AND CAPACITY

SOME GRANTS REQUIRE APPLICANTS TO DEMONSTRATE FINANCIAL STABILITY AND THE CAPACITY TO MANAGE THE GRANT FUNDS RESPONSIBLY, INCLUDING MATCHING FUNDS OR IN-KIND CONTRIBUTIONS IN CERTAIN CASES.

## HOW TO APPLY FOR TECHNOLOGY GRANTS

APPLYING FOR TECHNOLOGY GRANTS FOR NONPROFIT ORGANIZATIONS INVOLVES A STRATEGIC APPROACH TO MAXIMIZE THE CHANCES OF SUCCESS. THE APPLICATION PROCESS TYPICALLY INCLUDES SEVERAL KEY STEPS.

## RESEARCH AND IDENTIFY SUITABLE GRANTS

Nonprofits should begin by researching technology grants that match their size, sector, and technology needs. Understanding the grant's objectives, deadlines, and application requirements is critical before proceeding.

## DEVELOP A CLEAR PROJECT PROPOSAL

A COMPELLING GRANT APPLICATION INCLUDES A DETAILED PROJECT PROPOSAL OUTLINING THE TECHNOLOGY NEEDS, OBJECTIVES, EXPECTED OUTCOMES, BUDGET, AND TIMELINE. HIGHLIGHTING HOW THE GRANT WILL ENABLE THE NONPROFIT TO FULFILL ITS MISSION MORE EFFECTIVELY IS ESSENTIAL.

## PREPARE SUPPORTING DOCUMENTATION

MOST APPLICATIONS REQUIRE SUPPORTING DOCUMENTS SUCH AS IRS DETERMINATION LETTERS, FINANCIAL STATEMENTS, ORGANIZATIONAL BUDGETS, AND LETTERS OF SUPPORT OR PARTNERSHIP. ENSURING THESE DOCUMENTS ARE CURRENT AND WELL-ORGANIZED CAN STRENGTHEN THE APPLICATION.

## SUBMIT AND FOLLOW UP

After submitting the application, nonprofits should track the status and be prepared to provide additional information or clarification if requested by the grantor. Maintaining communication demonstrates

## TOP ORGANIZATIONS OFFERING TECHNOLOGY GRANTS

SEVERAL PROMINENT ORGANIZATIONS PROVIDE TECHNOLOGY GRANTS SPECIFICALLY DESIGNED TO SUPPORT NONPROFIT ORGANIZATIONS IN ENHANCING THEIR DIGITAL CAPACITIES. THESE ORGANIZATIONS OFTEN HAVE ESTABLISHED PROGRAMS TARGETING VARIOUS TECHNOLOGY NEEDS.

## CORPORATE FOUNDATIONS

Many corporations have philanthropic arms that offer technology grants to nonprofits, including technology companies, financial institutions, and healthcare corporations. These foundations often focus on innovation, digital inclusion, and community development through technology.

### GOVERNMENT AGENCIES

FEDERAL, STATE, AND LOCAL GOVERNMENT AGENCIES PROVIDE GRANT PROGRAMS THAT INCLUDE TECHNOLOGY COMPONENTS.
THESE GRANTS MAY SUPPORT INFRASTRUCTURE UPGRADES, CYBERSECURITY IMPROVEMENTS, OR TECHNOLOGY TRAINING INITIATIVES.

## TECHNOLOGY PHILANTHROPIES

Specialized philanthropic organizations focus exclusively on technology grants for nonprofits, aiming to close the digital divide and foster nonprofit innovation through targeted funding and capacity-building programs.

## BEST PRACTICES FOR UTILIZING TECHNOLOGY GRANTS

EFFECTIVELY MANAGING AND UTILIZING TECHNOLOGY GRANTS FOR NONPROFIT ORGANIZATIONS REQUIRES CAREFUL PLANNING AND EXECUTION TO MAXIMIZE IMPACT AND ENSURE SUSTAINABILITY.

## ALIGN TECHNOLOGY WITH ORGANIZATIONAL GOALS

INVESTMENTS MADE THROUGH TECHNOLOGY GRANTS SHOULD DIRECTLY SUPPORT THE NONPROFIT'S STRATEGIC GOALS AND MISSION. THIS ALIGNMENT ENSURES THAT TECHNOLOGY ENHANCES CORE PROGRAMS AND OPERATIONS RATHER THAN BEING AN ISOLATED UPGRADE.

### INVOLVE STAKEHOLDERS IN PLANNING

ENGAGING STAFF, VOLUNTEERS, AND BENEFICIARIES IN TECHNOLOGY PLANNING HELPS IDENTIFY TRUE NEEDS AND FOSTERS ADOPTION OF NEW SYSTEMS. COLLABORATIVE PLANNING CAN REDUCE RESISTANCE AND IMPROVE OVERALL OUTCOMES.

## PROVIDE COMPREHENSIVE TRAINING

TECHNOLOGY TOOLS ARE ONLY EFFECTIVE IF USERS ARE PROFICIENT. ALLOCATING GRANT FUNDS FOR TRAINING AND ONGOING SUPPORT ENSURES THE TECHNOLOGY IS USED TO ITS FULL POTENTIAL.

### MONITOR AND EVALUATE IMPACT

ESTABLISHING METRICS TO EVALUATE THE SUCCESS OF TECHNOLOGY INVESTMENTS HELPS DEMONSTRATE VALUE TO FUNDERS AND GUIDES FUTURE TECHNOLOGY DECISIONS. REGULAR ASSESSMENTS CAN IDENTIFY AREAS FOR IMPROVEMENT AND INFORM REPORTING.

## IMPACT OF TECHNOLOGY GRANTS ON NONPROFIT SUCCESS

TECHNOLOGY GRANTS FOR NONPROFIT ORGANIZATIONS HAVE A SIGNIFICANT IMPACT ON THE ABILITY OF NONPROFITS TO OPERATE EFFICIENTLY, ENGAGE COMMUNITIES, AND DELIVER SERVICES EFFECTIVELY. ACCESS TO MODERN TECHNOLOGY ENABLES NONPROFITS TO STREAMLINE WORKFLOWS, IMPROVE DATA MANAGEMENT, AND EXPAND OUTREACH THROUGH DIGITAL CHANNELS.

Moreover, technology grants often lead to increased collaboration and innovation within the nonprofit sector. By adopting new tools and platforms, nonprofits can better connect with partners, donors, and beneficiaries, thereby amplifying their collective impact. The infusion of technology funding also helps nonprofits adapt to challenges such as remote work, virtual programming, and increased demand for digital services, all critical in today's rapidly changing environment.

## FREQUENTLY ASKED QUESTIONS

## WHAT ARE TECHNOLOGY GRANTS FOR NONPROFIT ORGANIZATIONS?

Technology grants for nonprofit organizations are funds provided by government agencies, foundations, or corporations to help nonprofits acquire technology resources, improve digital infrastructure, or implement innovative tech solutions to better serve their missions.

## WHO IS ELIGIBLE TO APPLY FOR TECHNOLOGY GRANTS FOR NONPROFITS?

ELIGIBILITY CRITERIA VARY BY GRANT BUT GENERALLY INCLUDE REGISTERED NONPROFIT ORGANIZATIONS WITH A VALID 501(c)(3) STATUS, A CLEAR MISSION STATEMENT, AND A DEMONSTRATED NEED FOR TECHNOLOGY IMPROVEMENTS TO ENHANCE THEIR PROGRAMS OR OPERATIONS.

### WHERE CAN NONPROFITS FIND TECHNOLOGY GRANT OPPORTUNITIES?

Nonprofits can find technology grant opportunities through government websites like grants.gov, foundation centers, corporate giving programs, nonprofit technology networks, and specialized grant databases such as TechSoup or GrantWatch.

## WHAT TYPES OF TECHNOLOGY EXPENSES DO THESE GRANTS TYPICALLY COVER?

TECHNOLOGY GRANTS OFTEN COVER EXPENSES SUCH AS HARDWARE AND SOFTWARE PURCHASES, IT INFRASTRUCTURE UPGRADES, CYBERSECURITY ENHANCEMENTS, DIGITAL TRAINING FOR STAFF, WEBSITE DEVELOPMENT, AND TECHNOLOGY CONSULTING SERVICES.

### HOW CAN NONPROFITS IMPROVE THEIR CHANCES OF WINNING A TECHNOLOGY GRANT?

TO IMPROVE CHANCES, NONPROFITS SHOULD CLEARLY ARTICULATE THEIR TECHNOLOGY NEEDS, DEMONSTRATE HOW THE GRANT WILL IMPACT THEIR MISSION, PROVIDE A DETAILED AND REALISTIC BUDGET, AND SHOW PRIOR EXPERIENCE MANAGING SIMILAR GRANTS OR PROJECTS.

## ARE THERE ANY SPECIFIC TECHNOLOGY GRANTS GEARED TOWARDS SMALL NONPROFITS?

YES, SOME GRANTS SPECIFICALLY TARGET SMALL OR GRASSROOTS NONPROFITS, OFFERING SMALLER FUNDING AMOUNTS AND FOCUSING ON CAPACITY BUILDING, DIGITAL LITERACY, OR LOW-COST TECHNOLOGY SOLUTIONS DESIGNED FOR ORGANIZATIONS WITH LIMITED RESOURCES.

## WHAT IS THE TYPICAL APPLICATION PROCESS FOR A TECHNOLOGY GRANT?

THE TYPICAL PROCESS INCLUDES IDENTIFYING SUITABLE GRANTS, SUBMITTING A LETTER OF INTENT OR PROPOSAL, PROVIDING ORGANIZATIONAL AND FINANCIAL INFORMATION, DETAILING THE TECHNOLOGY PROJECT PLAN AND BUDGET, AND SOMETIMES PARTICIPATING IN INTERVIEWS OR FOLLOW-UP QUESTIONS BEFORE AWARD DECISIONS.

## CAN TECHNOLOGY GRANTS BE USED FOR ONGOING IT SUPPORT AND MAINTENANCE?

Some grants allow funds to be used for IT support and maintenance, especially if these services are critical for sustaining the technology improvements funded by the grant, but it's important to review each grant's guidelines as this varies widely.

### HOW DO NONPROFITS REPORT ON THE USE OF TECHNOLOGY GRANT FUNDS?

Nonprofits usually must submit progress reports detailing how the funds were spent, the outcomes achieved, and any challenges faced. Final reports often include financial statements and impact assessments to ensure accountability to the grantor.

# WHAT ARE SOME EXAMPLES OF ORGANIZATIONS THAT OFFER TECHNOLOGY GRANTS TO NONPROFITS?

Examples include the Google.org Impact Challenge, Microsoft Tech for Social Impact, the Walmart Foundation, the National Science Foundation, and local community foundations that prioritize technology capacity building for nonprofits.

## ADDITIONAL RESOURCES

#### 1. UNLOCKING TECH FUNDING: A NONPROFIT'S GUIDE TO TECHNOLOGY GRANTS

This book provides a comprehensive overview of how nonprofit organizations can identify and apply for technology grants. It covers the basics of grant writing, sources of technology funding, and strategies to align tech needs with grant criteria. Readers will find practical tips and case studies to enhance their chances of securing funds for tech upgrades.

#### 2. GRANT WRITING FOR NONPROFITS: SECURING TECHNOLOGY FUNDING

FOCUSED SPECIFICALLY ON TECHNOLOGY-RELATED GRANTS, THIS GUIDE WALKS NONPROFIT PROFESSIONALS THROUGH THE ENTIRE GRANT WRITING PROCESS. IT EMPHASIZES CRAFTING COMPELLING PROPOSALS THAT HIGHLIGHT THE IMPACT OF TECHNOLOGY ON ORGANIZATIONAL MISSIONS. THE BOOK ALSO INCLUDES SAMPLE GRANTS AND BUDGETING TEMPLATES TAILORED TO TECH PROJECTS.

#### 3. DIGITAL TOOLS FOR GOOD: FUNDING YOUR NONPROFIT'S TECH NEEDS

This resource explores the intersection of technology and philanthropy, offering insights into emerging grant programs supporting digital transformation. It discusses how nonprofits can leverage technology to increase their impact and attract funders interested in innovation. Practical advice on project planning and donor engagement is provided.

#### 4. TECHNOLOGY GRANTS HANDBOOK FOR NONPROFITS

A GO-TO MANUAL FOR NONPROFITS SEEKING FINANCIAL SUPPORT FOR TECHNOLOGY INITIATIVES, THIS HANDBOOK CATALOGS VARIOUS GRANT OPPORTUNITIES FROM FOUNDATIONS, CORPORATIONS, AND GOVERNMENT AGENCIES. IT OUTLINES ELIGIBILITY REQUIREMENTS, APPLICATION DEADLINES, AND TIPS FOR CREATING PERSUASIVE PROPOSALS. ADDITIONALLY, IT ADDRESSES

#### 5. FUNDING INNOVATION: TECHNOLOGY GRANTS AND NONPROFIT SUCCESS

THIS BOOK DELVES INTO HOW TECHNOLOGY GRANTS HAVE DRIVEN INNOVATION WITHIN THE NONPROFIT SECTOR. FEATURING SUCCESS STORIES AND INTERVIEWS WITH GRANT RECIPIENTS, IT HIGHLIGHTS BEST PRACTICES IN MANAGING FUNDED TECH PROJECTS. READERS LEARN HOW TO BUILD SUSTAINABLE TECHNOLOGY PROGRAMS THAT EXTEND BEYOND THE GRANT PERIOD.

#### 6. THE NONPROFIT'S PLAYBOOK FOR TECHNOLOGY GRANTS

DESIGNED AS A STEP-BY-STEP GUIDE, THIS PLAYBOOK HELPS NONPROFITS NAVIGATE THE COMPLEX LANDSCAPE OF TECHNOLOGY FUNDING. IT INCLUDES TOOLS FOR ASSESSING ORGANIZATIONAL TECH NEEDS, IDENTIFYING SUITABLE GRANTS, AND DEVELOPING STRATEGIC PROPOSALS. THE BOOK ALSO COVERS REPORTING AND COMPLIANCE TO MAINTAIN GOOD STANDING WITH FUNDERS.

#### 7. Bridging the Digital Divide: Funding Tech Access in Nonprofits

This title addresses the critical issue of digital equity in the nonprofit world, focusing on grants aimed at improving technology access and infrastructure. It offers guidance on applying for funding to support hardware, software, and training initiatives. The book emphasizes the social impact of technology grants on underserved communities.

#### 8. SMART TECH FUNDING: MAXIMIZING GRANT OPPORTUNITIES FOR NONPROFITS

This book teaches nonprofits how to maximize their success rate in obtaining technology grants through strategic planning and relationship building. It explores diverse funding sources, including lesser-known grants and corporate partnerships. Readers gain insights into crafting innovative proposals that resonate with techfocused funders.

#### 9. GRANT STRATEGIES FOR TECH-DRIVEN NONPROFITS

FOCUSING ON NONPROFITS WITH TECHNOLOGY-CENTRIC MISSIONS OR PROGRAMS, THIS VOLUME OFFERS TAILORED GRANT STRATEGIES TO SECURE NECESSARY FUNDS. IT DISCUSSES ALIGNING TECH PROJECTS WITH FUNDERS' PRIORITIES AND MEASURING OUTCOMES EFFECTIVELY. THE BOOK ALSO HIGHLIGHTS TRENDS IN TECHNOLOGY PHILANTHROPY AND FUTURE FUNDING OPPORTUNITIES.

## **Technology Grants For Nonprofit Organizations**

#### Find other PDF articles:

 $\frac{https://www-01.mass development.com/archive-library-110/pdf? dataid=Sst59-3484 \& title=bill-nye-fossils-answer-key.pdf}{}$ 

technology grants for nonprofit organizations: The Nonprofit Manager's Resource Directory Ronald A. Landskroner, 2002-04-30 A newly revised and updated edition of the ultimate resource for nonprofit managers If you're a nonprofit manager, you probably spend a good deal of your time tracking down hard-to-find answers to complicated questions. The Nonprofit Manager's Resource Directory, Second Edition provides instant answers to all your questions concerning nonprofit-oriented product and service providers, Internet sites, funding sources, publications, support and advocacy groups, and much more. If you need help finding volunteers, understanding new legislation, or writing grant proposals, help has arrived. This new, updated edition features expanded coverage of important issues and even more answers to all your nonprofit questions. Revised to keep vital information up to the minute, The Nonprofit Manager's Resource Directory, Second Edition: \* Contains more than 2,000 detailed listings of both nonprofit and for-profit resources, products, and services \* Supplies complete details on everything from assistance and support groups to software vendors and Internet servers, management consultants to list marketers \* Provides information on all kinds of free and low-cost products available to nonprofits \* Features

an entirely new section on international issues \* Plus: 10 bonus sections available only on CD-ROM The Nonprofit Manager's Resource Directory, Second Edition has the information you need to keep your nonprofit alive and well in these challenging times. Topics include: \* Accountability and Ethics \* Assessment and Evaluation \* Financial Management \* General Management \* Governance \* Human Resource Management \* Information Technology \* International Third Sector \* Leadership \* Legal Issues \* Marketing and Communications \* Nonprofit Sector Overview \* Organizational Dynamics and Design \* Philanthropy \* Professional Development \* Resource Development \* Social Entrepreneurship \* Strategic Planning \* Volunteerism

technology grants for nonprofit organizations: Operating Grants for Nonprofit Organizations 2005 Grants Program, 2005-04-30 Few needs are more important to a nonprofit organization than funding for operating costs. In this new directory, nonprofits and other organizations seeking grants and funding opportunities to support general operating expenses will find over 1,300 current operating grants—organized by state—with contact and requirement information for each. Three user-friendly indexes (subject, sponsor, and geographic restriction) help grantseekers quickly find the ideal funding opportunity.

technology grants for nonprofit organizations: Department of Commerce's Technology Grant Programs United States. Congress. Senate. Committee on Governmental Affairs. Subcommittee on Oversight of Government Management, Restructuring, and the District of Columbia, 1997

technology grants for nonprofit organizations: <u>Directory of Computer and High Technology</u> <u>Grants</u> Richard M. Eckstein, 1994

technology grants for nonprofit organizations: Financial Sustainability for Nonprofit Organizations Emmanuel Jean-François, 2014-09-08 Print+CourseSmart

 $\textbf{technology grants for nonprofit organizations:} \ \textit{Directory of Computer and High Technology Grants} \ , 1994$ 

technology grants for nonprofit organizations: Operating Grants for Nonprofit Organizations 2002 Grants Program Staff, Oryx Publishing, Oryx Press, 2005 Highlights over 1,000 current operating grants--organized by state--each with contact and requirement information.

technology grants for nonprofit organizations: 2017 Catalog of Federal Domestic Assistance United States. Congress. Senate. Office of Management and Budget. Executive Office of the President, 2017 Identifies and describes specific government assistance opportunities such as loans, grants, counseling, and procurement contracts available under many agencies and programs.

**technology grants for nonprofit organizations:** NTIA Digital Network Technology Program Act Report United States. Congress. Senate. Committee on Commerce, Science, and Transportation, 2002

technology grants for nonprofit organizations: Saving America's School Infrastructure Faith E. Crampton, David C. Thompson, 2003-02-01

technology grants for nonprofit organizations: Federal Register, 2003-04 technology grants for nonprofit organizations: Locating Resources for Healthy People 2000 Health Promotion Projects, 1991

technology grants for nonprofit organizations: Rural Health Services Funding , 1998 technology grants for nonprofit organizations: Catalog of Federal Domestic Assistance United States. Office of Management and Budget, 1999 Identifies and describes specific government assistance opportunities such as loans, grants, counseling, and procurement contracts available under many agencies and programs.

technology grants for nonprofit organizations: Education and Training for the Information  $\underline{\text{Technology Workforce}}$ , 2003

technology grants for nonprofit organizations: Directory of Research Grants 2008 Schoolhouse Partners LLC, 2008-05 Volume 2 of 2 - With more than 5,100 listings of grants programs from 1,880 sponsors, the Directory of Research Grants is a comprehensive directory of grants available to researchers in every field of study. The directory has a broad focus, featuring

grants for basic research, equipment acquisition, building construction/renovation, fellowships, and 23 other program types. Government grants include CFDA, NSF and NIH program numbers. Each record includes grant title, description, requirements, amount, application deadline, contact information (phone, fax and email), web address, sponsor name and address, and samples of awarded grants (when available). Printed in two volumes, each with extensive indexes - subject, program type and geographic to help you to identify the right program quickly.

technology grants for nonprofit organizations: Congressional Record United States. Congress, 2003 The Congressional Record is the official record of the proceedings and debates of the United States Congress. It is published daily when Congress is in session. The Congressional Record began publication in 1873. Debates for sessions prior to 1873 are recorded in The Debates and Proceedings in the Congress of the United States (1789-1824), the Register of Debates in Congress (1824-1837), and the Congressional Globe (1833-1873)

technology grants for nonprofit organizations: DOE State & Local Assistance Programs United States. Department of Energy. Office of State and Local Assistance Programs, 1981

technology grants for nonprofit organizations: Winning Library Grants Herbert B. Landau, 2011 Here's a practical and comprehensive manual that guides you through grant fundamentals. The author's game plan will help you find relevant funders by analyzing eligibility criteria, write and prepare grant applications, and increase your chances for success by using additional tactics, such as pre- and post-submission marketing to sell your institution to a funder.--[book cover]

technology grants for nonprofit organizations: Catalog of Federal Domestic Assistance, 2010 Identifies and describes specific government assistance opportunities such as loans, grants, counseling, and procurement contracts available under many agencies and programs.

## Related to technology grants for nonprofit organizations

**These are the Top 10 Emerging Technologies of 2025** The World Economic Forum's latest Top 10 Emerging Technologies report explores the tech on the cusp of making a massive impact on our lives

Explained: Generative AI's environmental impact - MIT News MIT News explores the environmental and sustainability implications of generative AI technologies and applications Exploring the impacts of technology on everyday citizens MIT Associate Professor Dwai Banerjee studies the impact of technology on society, ranging from cancer treatment to the global spread of computing

**How technology convergence is redefining the future** Innovation thrives on technology convergence or combination, convergence and compounding. Mastering these can tackle global challenges and shape technology

**Technology convergence is leading us to the fifth industrial** Technology convergence across industries is accelerating innovation, particularly in AI, biotech and sustainability, pushing us closer to the fifth industrial revolution. Bioprinting

**Technology Convergence Report 2025 | World Economic Forum** The Technology Convergence Report 2025 offers leaders a strategic lens - the 3C Framework - to help them navigate the combinatorial innovation era

**Does technology help or hurt employment? - MIT News** Economists used new methods to examine how many U.S. jobs have been lost to machine automation, and how many have been created as technology leads to new tasks. On

The Future of Jobs Report 2025 | World Economic Forum Technological change, geoeconomic fragmentation, economic uncertainty, demographic shifts and the green transition – individually and in combination are among the

These are the top five energy technology trends of 2025 There are several key energy technology trends dominating 2025. Security, costs and jobs; decarbonization; China; India; and AI all need to be carefully monitored. The World

**Meet the Technology Pioneers driving innovation in 2025** The Forum's 25th cohort of Technology Pioneers is using tech to efficiently scale solutions to pressing global problems, from smart robotics to asteroid mining

**These are the Top 10 Emerging Technologies of 2025** The World Economic Forum's latest Top 10 Emerging Technologies report explores the tech on the cusp of making a massive impact on our lives

Explained: Generative AI's environmental impact - MIT News MIT News explores the environmental and sustainability implications of generative AI technologies and applications Exploring the impacts of technology on everyday citizens MIT Associate Professor Dwai Banerjee studies the impact of technology on society, ranging from cancer treatment to the global spread of computing

How technology convergence is redefining the future Innovation thrives on technology convergence or combination, convergence and compounding. Mastering these can tackle global challenges and shape technology

**Technology convergence is leading us to the fifth industrial revolution** Technology convergence across industries is accelerating innovation, particularly in AI, biotech and sustainability, pushing us closer to the fifth industrial revolution. Bioprinting

**Technology Convergence Report 2025 | World Economic Forum** The Technology Convergence Report 2025 offers leaders a strategic lens - the 3C Framework - to help them navigate the combinatorial innovation era

**Does technology help or hurt employment? - MIT News** Economists used new methods to examine how many U.S. jobs have been lost to machine automation, and how many have been created as technology leads to new tasks. On

**The Future of Jobs Report 2025 | World Economic Forum** Technological change, geoeconomic fragmentation, economic uncertainty, demographic shifts and the green transition – individually and in combination are among the

These are the top five energy technology trends of 2025 There are several key energy technology trends dominating 2025. Security, costs and jobs; decarbonization; China; India; and AI all need to be carefully monitored. The World

**Meet the Technology Pioneers driving innovation in 2025** The Forum's 25th cohort of Technology Pioneers is using tech to efficiently scale solutions to pressing global problems, from smart robotics to asteroid mining

**These are the Top 10 Emerging Technologies of 2025** The World Economic Forum's latest Top 10 Emerging Technologies report explores the tech on the cusp of making a massive impact on our lives

Explained: Generative AI's environmental impact - MIT News MIT News explores the environmental and sustainability implications of generative AI technologies and applications Exploring the impacts of technology on everyday citizens MIT Associate Professor Dwai Banerjee studies the impact of technology on society, ranging from cancer treatment to the global spread of computing

How technology convergence is redefining the future Innovation thrives on technology convergence or combination, convergence and compounding. Mastering these can tackle global challenges and shape technology

**Technology convergence is leading us to the fifth industrial** Technology convergence across industries is accelerating innovation, particularly in AI, biotech and sustainability, pushing us closer to the fifth industrial revolution. Bioprinting

**Technology Convergence Report 2025 | World Economic Forum** The Technology Convergence Report 2025 offers leaders a strategic lens - the 3C Framework - to help them navigate the combinatorial innovation era

**Does technology help or hurt employment? - MIT News** Economists used new methods to examine how many U.S. jobs have been lost to machine automation, and how many have been

created as technology leads to new tasks. On

**The Future of Jobs Report 2025 | World Economic Forum** Technological change, geoeconomic fragmentation, economic uncertainty, demographic shifts and the green transition – individually and in combination are among the

These are the top five energy technology trends of 2025 There are several key energy technology trends dominating 2025. Security, costs and jobs; decarbonization; China; India; and AI all need to be carefully monitored. The World

**Meet the Technology Pioneers driving innovation in 2025** The Forum's 25th cohort of Technology Pioneers is using tech to efficiently scale solutions to pressing global problems, from smart robotics to asteroid mining

**These are the Top 10 Emerging Technologies of 2025** The World Economic Forum's latest Top 10 Emerging Technologies report explores the tech on the cusp of making a massive impact on our lives

Explained: Generative AI's environmental impact - MIT News MIT News explores the environmental and sustainability implications of generative AI technologies and applications Exploring the impacts of technology on everyday citizens MIT Associate Professor Dwai Banerjee studies the impact of technology on society, ranging from cancer treatment to the global spread of computing

How technology convergence is redefining the future Innovation thrives on technology convergence or combination, convergence and compounding. Mastering these can tackle global challenges and shape technology

**Technology convergence is leading us to the fifth industrial** Technology convergence across industries is accelerating innovation, particularly in AI, biotech and sustainability, pushing us closer to the fifth industrial revolution. Bioprinting

**Technology Convergence Report 2025 | World Economic Forum** The Technology Convergence Report 2025 offers leaders a strategic lens - the 3C Framework - to help them navigate the combinatorial innovation era

**Does technology help or hurt employment? - MIT News** Economists used new methods to examine how many U.S. jobs have been lost to machine automation, and how many have been created as technology leads to new tasks. On

**The Future of Jobs Report 2025 | World Economic Forum** Technological change, geoeconomic fragmentation, economic uncertainty, demographic shifts and the green transition – individually and in combination are among the

These are the top five energy technology trends of 2025 There are several key energy technology trends dominating 2025. Security, costs and jobs; decarbonization; China; India; and AI all need to be carefully monitored. The World

**Meet the Technology Pioneers driving innovation in 2025** The Forum's 25th cohort of Technology Pioneers is using tech to efficiently scale solutions to pressing global problems, from smart robotics to asteroid mining

## Related to technology grants for nonprofit organizations

Microsoft nonprofits: Accelerating social impact through technology, innovation, and AI (YourStory16h) Discover how Microsoft is democratizing access to enterprise-grade cloud technology, AI innovation, and capacity-building

Microsoft nonprofits: Accelerating social impact through technology, innovation, and AI (YourStory16h) Discover how Microsoft is democratizing access to enterprise-grade cloud technology, AI innovation, and capacity-building

**Hancock Whitney Offers \$200K in Grants for Nonprofits** (Biz New Orleans10h) For the eighth consecutive year, Hancock Whitney, in partnership with the Greater New Orleans Foundation, is now accepting

Hancock Whitney Offers \$200K in Grants for Nonprofits (Biz New Orleans 10h) For the eighth

consecutive year, Hancock Whitney, in partnership with the Greater New Orleans Foundation, is now accepting

Grants available to nonprofit organizations (Sun Journal8mon) You are able to gift 5 more articles this month. Anyone can access the link you share with no account required. Learn more. STATE — Nonprofit organizations throughout the state may be eligible for Grants available to nonprofit organizations (Sun Journal8mon) You are able to gift 5 more

**Grants available to nonprofit organizations** (Sun Journal8mon) You are able to gift 5 more articles this month. Anyone can access the link you share with no account required. Learn more. STATE — Nonprofit organizations throughout the state may be eligible for

Back to Home: <a href="https://www-01.massdevelopment.com">https://www-01.massdevelopment.com</a>