## | @ PQSOLUTIONS |

**JUNE 2023** 

## | Fundraising and Technology in Nonprofits |



## What's new in volunteer management for nonprofits?

Volunteer management in nonprofits is constantly evolving as organizations seek to engage and retain volunteers more effectively. In this blog post, we explore the latest trends in volunteer management for nonprofits, highlighting how they are adapting to create a more efficient and significance of engaging volunteer experience.

- Harnessing the power of technology
- Increasing engagement and recognition:

## Read more

Want to include your wisdom in our newsletter? Have a suggestion for a topic? emailus@pqsolutions.io



Volunteer Nation by Tobi Johnson 6 Must Have Strategies to Recruit Volunteers <u>Using Your Website.</u>

In this episode, Tobi discusses the improving volunteer recruitment through website enhancements. She shares insights from her experience working with coaching clients and highlights common missing elements on websites, providing actionable guidance to make necessary changes and improve the overall volunteer recruitment process.

The Suggestion Box with Nicole Smith **Monetize Your** 





The Little Book of Gold: **Fundraising for Small** (and Very Small) Nonprofits "The Little Book of Gold" is a practical and step-bystep guide designed to assist small and very small non-profit organizations in maximizing their fundraising efforts.



Looking for a comprehensive volunteer management system. Explore PQ CRM



Volunteer Program.In Register Today this episode, Traci and Nicole discuss various strategies for monetizing volunteer programs. Traci shares her experiences and amusing anecdotes about corporate volunteering events that generated over a million dollars for her organization, while Nicole talks about her success in securing a grant for her volunteer program.

**Register FRIDAY** 

Visit us <u>@ PQ CRM</u> for all your CRM and donor data management queries emailus@pqsolutions.io If you do not wish to receive emails from us, please unsubscribe here