

Cryptocurrency Donation Guide

A modern, tax efficient way to support nonprofits

WIT™
WOMEN IN
TECHNOLOGY

Donating crypto is one of the most efficient ways to give.

Just like donating appreciated stock, crypto gifts can help you avoid capital gains taxes and receive a full fair market value deduction making your generosity go further.

If you're donating to a nonprofit through **Infinite Giving**, see page 2 for detailed instructions on the crypto donation process.

Maximize Your Tax Benefits	• No capital gains tax: donate appreciated crypto instead of selling to avoid taxes on gains. ◦ Example: Buy at \$2,000, now worth \$10,000 → avoid tax on \$8,000 gain. • Full deduction: if held over a year, deduct full fair market value. • Offset losses: reduce taxable income with crypto gifts.
Make a Bigger Impact	• More to the mission: donating crypto directly allows you to give more than selling first ◦ Infinite Giving's 1% fee beats the 3-5% industry average. • Streamlined giving: Crypto gifts can be made quickly and efficiently via Infinite Giving.

Simple & Secure Process

Infinite Giving securely processes crypto gifts (see page 2). Coins can be liquidated to cash for deposit or reinvestment or held with approval. A flat 1% fee applies.

How to Donate Crypto

Here's how the process works for nonprofits using Infinite Giving.



1) Intention to Give

Use the "Donate Crypto" option at the bottom of WIT's "Donate" page or email Heather Carroll at hcarroll@mywit.org for the donation link.

2) Transfer Crypto

Scan the QR code provided to transfer the coin from your wallet to WIT's crypto wallet.

3) Receive Confirmation

The crypto donation is processed and a gift receipt and acknowledgment email will be sent promptly to both the donor and WIT.

Watch this [short video](#) on how to gift crypto.

READY TO GIVE?

Donating stock is fast, efficient, and deeply impactful. Please reach out to Heather Carroll at hcarroll@mywit.org if you have any questions.

We're here to help you make the most of your generosity.