

planning center

giving

Check Scanning Integration

Introduction

Paperless Transactions has now integrated with Planning Center to provide new features that can streamline how you as a church handle paper check contributions.

In this overview, you'll see how Paperless Transactions has revolutionized what can be a tedious back office/administrative process (i.e. manually entering and depositing church contribution checks).

Paperless has been a pioneer and leader in check scanning and transaction processing since 1998 and we've integrated with Planning Center because we strongly believe in helping churches, we value Planning Center's commitment to helping churches, and we saw an area where we can help meet a need.

We're delighted to announce this one-of-a-kind offering and we hope to be able to continue growing this technology to help benefit the local church and its community.



George Reich, CEO
Paperless Transactions

Overview of How it All Works

Paperless Transactions has made the setup process easy and painless. If after following the steps below you still have questions, contact the Paperless Team by emailing Support@paperlesstrans.com.

What it does.

- Quickly scan checks.
- Matches to your existing People database.
- Add new donors as you scan checks.
- Deposits directly to your bank.
- · Adds donations to Planning Center Giving.

How much is it?

One-Time Costs:

Setup Fee: \$0

• Virtual Staff Software Training (optional): \$250

Ongoing Costs*:

• Monthly Fee: \$30

• Per Check Fee: \$0.50 per check

Possible Fees:

• Return Items: \$1.50/check

Is it easy to set up & what are the steps?

Yesl

- 1 Purchase a check scanner (if you need one).
- 2. Complete the online application.
- 3. Follow the go-live "next steps" that are emailed to you!

^{*}Contact the Paperless Sales Team to learn about our discounted rates for high volume.



Have Questions?

We'd love to chat with you and answer any questions that you may have. Click below to schedule a call with a Paperless team member.

Schedule a Live Demo