

Redeveloping the Online Bookstore

AFLC Parish Education serves the local congregation by providing biblical educational and devotional resources to encourage diligent and faithful teaching of the Word of God in homes and churches. However, that goal has been hindered by the current impaired functionality of our online bookstore.

The project we are proposing is to move our bookstore off the current server to a new Ecommerce website and POS (Point of Sale) system, implement a barcode scanning system to streamline our inventory and sales process, and create an automated inventory integration utilizing Microsoft Dynamics (or comparable business application program). We believe this project has the potential to ease the load on both employees and customers in regards to the sales process and inventory access, decrease the amount of traffic we currently lose to outdated software, and increase our ability to serve the local congregations.

To achieve these goals, we are seeking a total funding amount of \$30,000. This funding will be used to hire a professional organization to overhaul our website on a contract basis. We have a solid plan for the successful implementation of this project, including a speedy timeline, consistent consultation from experienced and trustworthy IT experts, and a top priority status among our board and staff.

Opportunity for Giving



Your gift will help overhaul our online bookstore and sales system, giving congregations and families easier access to biblical resources, streamlining inventory and sales, and enabling our Parish Education team to focus more fully on serving and partnering in ministry.

Total cost: \$30,000

We invite you to join us in prayer for the Lord's provision and in seeking His guidance on how you can support our mission.

MAIL YOUR GIFT TO

AFLC Parish Education & Ambassador Publications 3110 East Medicine Lake Blvd. Plymouth, MN 55441 **GIVE ONLINE**

Scan the QR code or visit ambassadorpublications.org/donate



Please include a note indicating your gift designation