

# FOS (Fleet On Street)

- Are your sales team spending weeks to open customer accounts?
- Is the procurement, storage, safety, or recovery of documents taking up too much time and space?
- Do you want real time tracking, instead of waiting for updates while tracking the status of account opening of you customers?
- Does it take more time than you'd like, to launch a new product across your bank?
- Would it be advantageous to your bank, if customers could open a new account from their own home instead of visiting the branch?

If your answer to any of these questions is **"YES!"**, we have a brilliant solution for you: **Fleet on Street**.

With **Fleet on Street**, our digital customer on-boarding solution, sign on up to 1000's new customers in the time of one!

**Digital, flexible, scalable, and 100% paperless, this end-to-end solution is fully integrated to work for:**



Assisted mode for Bank executives.



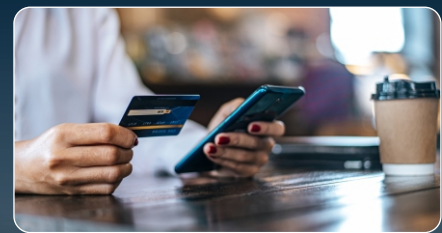
Easy configuration of new products.



Self-service for Banks customer to open instant account.



Managers and Top-Level Management to deduce performance.



**This is why 7800+ field sales officer are actively using Fleet on Street solution for on-boarding new customers in 5 to 7 min per account:**

1. With most users on a mobile device already, this technology allows them to access the system in an easy, familiar manner.
2. Helps in reducing:
  - Physical movement of forms and other paperwork
  - Time and money gone on the logistics of moving documents around
  - Storage and retrieving systems
  - Turnaround time from 10-12 days to a few hours
3. Promotes the tech-savvy, socially responsible, and environment-friendly image of the bank via the digital, paperless activity.

## As of now 5,20,000+ customer accounts have already been opened using Fleet on Street.

Bring your entire workflow onto one solution where lead generation, document processing, account creation and virtual debit card generation, all occur on a single, trackable platform.

With FoS, your customers can upload required details like KYC documents, Account Opening Forms, photograph, supporting documents. The entire process takes only a few minutes, whereas the hard copy version can go on for days considering the additional steps of collection, submission, verification, and approval.

### Core Features Of The Products

- ◆ This android-based solution works on mobiles and tablets in both online and offline modes
- ◆ 100% e-KYC/biometric-based paperless account opening
- ◆ Users can open Salary Accounts, Current Accounts, Savings account including individual and Joint Accounts through the platform
- ◆ Users can also open Fixed Deposit via a convenient, single step process
- ◆ Fleet on Street supports 50+ Products with a template based on-the-fly product setup
- ◆ Integrated payment gateway for initial collection of funds
- ◆ There is an option of both Cash, and Cheque collection as well
- ◆ Multiple biometric devices, & a wide range of android, & other handheld devices are supported
- ◆ Compliant to Aadhar Vault / Virtual Aadhar ID
- ◆ Dedupe and AML online process.
- ◆ Existing customer offering re-KYC/New Product
- ◆ Customer self-onboarding through Mobile App/Web Portal
- ◆ Monitoring agent productivity & turnaround time

Apart from these, at the backend, you can quickly implement changes in regulatory guidelines, or configure and launch new products systematically across all branches, as per your exact requirement. Engage your time and resources where you can use them most productively and leave the rest of your on-boarding hassles to us.



### About Credentek

CredenTek, your credible IT Solutions partner, is a company that specializes in giving businesses like yours the advantage through cutting-edge technology and intelligent products that work on a 24x7 basis, helping your business grow irrespective of where you are. Our core competence lies in conceptualization, design, and delivery of innovative, scalable, auditable, robust, agile, and intelligent solutions with 100% compliance to various regulatory requirements.