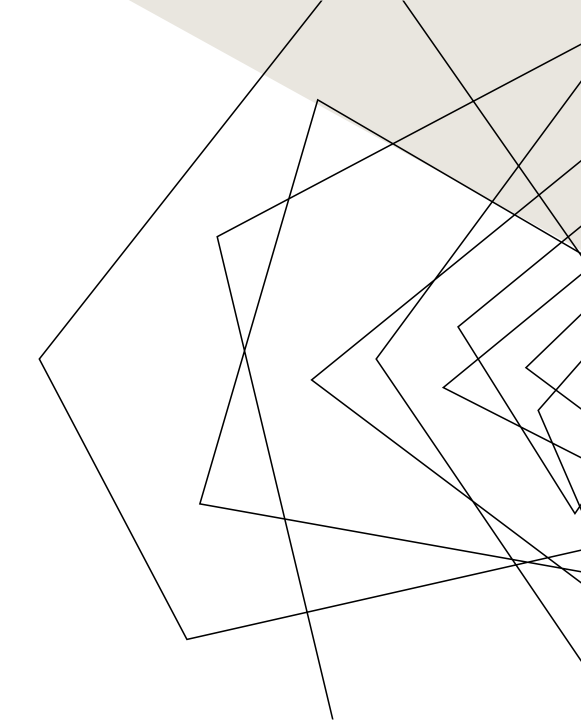


TABLE OF CONTENTS

- Bank One Brochure
- About Bank One's
- ATM System Company and Product Overview
- Why Choose Them Vs Us?
- Use-Case Product Benefits
- Live Video Demonstration
- Additional Information for Our Finalized Project
- The End
- References



One of the most modernized, user-friendly ATM machines created.

99



Explore our ATM's benefits.

We accommodate your overall ATM experience.

 $\bullet \bullet \bullet$

What we have to offer.

Efficacy.

Our ATM is user-friendly for all age groups.

Upgraded.

Check out our atm's sleek/modern design.

Durability.

State of the art durable machinery to cover your financial needs.

Team Seven's Atm Machine.



Bank One ATM —

Newest Machinery.

modern. efficient. accessible.

ABOUT BANK ONE

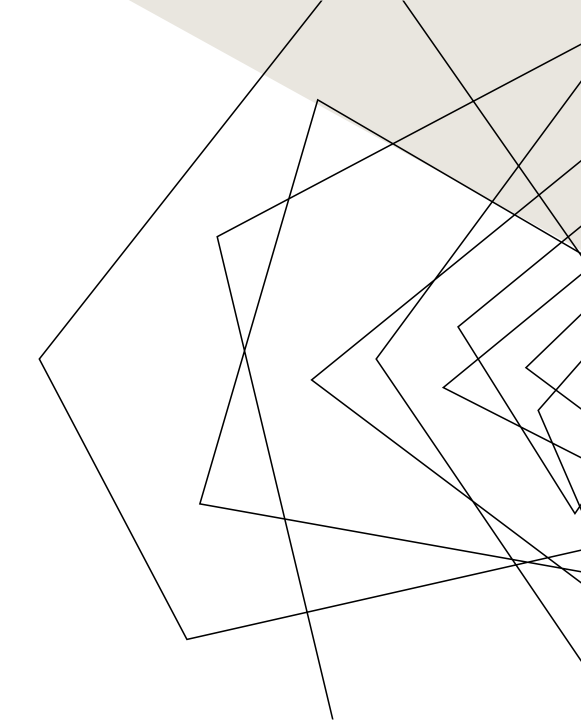
Imagine a world where you have 24/7 access to your money, no matter where you are. That's the convenience an ATM machine offers. With our state-of-the-art ATM machine, you're not just getting a machine, you're getting freedom and flexibility.

Our ATM machine is designed with the latest technology, ensuring fast, secure, and reliable transactions. It's user-friendly, making it easy for anyone to use, regardless of their tech-savvy level.

But that's not all. Our ATM machine also offers a range of services beyond cash withdrawals. You can check your account balance, deposit checks, transfer money between accounts, and even pay bills. It's like having a bank at your fingertips.

Moreover, implementing our ATM machine can significantly reduce the workload of your staff, allowing them to focus on more important tasks. It's a win-win situation for both your business and your customers.

Invest in our ATM machine today and step into the future of banking. Experience the convenience, efficiency, and security that our ATM machine offers. Your customers will thank you for it!





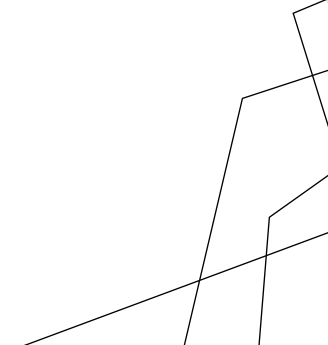


PRODUCT OVERVIEW

Bank One's ATM design has both a modernized and user-friendly approach to banking.

PROBLEM

- Market gap: few, if any, products on the market help customers like we do
- Customers: 66% of US consumers spend money on multiple products that only partially resolves their issue
- **Financials**: millennials account for about a quarter of the \$48 billion spent on other products in 2018
- Costs: loss of productivity costing consumers thousands of dollars
- Usability: customers want something easy to use that helps make their life easier

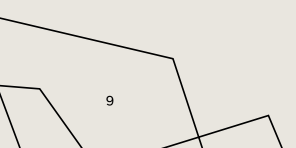






- Our functionality is above that of other companies on the market
- Design is simple and easy to use, compared to the complex designs of the competitors
- Accessibility is the main draw for our consumers to our product

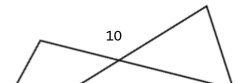
- Company A product is more complex
- Companies B & C product is inaccessible and inconvenient to use
- Companies D & E product is accessible, but inconvenient to use



ATM OVERVIEW

- Usability
- Reliability
- Performance
- Supportability

- Ease of use with the inclusion of an intuitive interface additionally including accessibility features for individuals with disabilities
- Our ATM has capabilities of performing without errors or failures these factors include uptime handling, error handling, as well as prevention of unauthorized user access.
- Performance insights speed and responsiveness regarding the ATM. Performance factors include transaction processing time, response time for users, and handling user requests efficiently.
- Referring to the maintenance, manageability, and adaptability of the ATM. These factors include software updates, troubleshooting, and the integration of new features.



USE CASES

- Intro screen: The intro-screen use case implements a simulated version of the user inputting their debit card into the machine. The business goal this helps the individual achieve is accessing their credentials.
- Login: The login-screen use case inquires of the user's four-to-six-digit pin to access their
 account and identify it is the correct user. The business goal this helps achieve is identifying
 one's respective account details.
- Main Menu: The main menu-screen use case provides the multitude of options for the user regarding their account. The business goal this helps achieve is now that the user is identified meeting their business needs to ensure our customers come back and utilize our ATMs.
- Balance: The balance-screen showcases the customer's account that they are listed under whether it may be a checking or savings account along with the total balances for those accounts. The business goal this helps achieve is ease of access when an individual is searching for their balances.
- Deposit: The deposit screen enables the user to deposit whether it be cash or check with the total and to which account the deposit is being made. The business goal this helps one achieve is seamlessly inputting sufficient funds into their respective account type.
- Withdraw Interface: The withdraw interface screen enables the user to select the account type they are withdrawing money from along with the amount they would like to deduct from said account. The business goal this helps achieve is identifying the amount one would like to deduct from their account and do it seamlessly.
- Transfer Interface: The transfer interface screen- enables the user to select from which accounts they will be transferring funds as well as the amount. Pretty self-explanatory while still being user-friendly. The business goal this aids is assisting one in transferring funds from one account to another.
- Transaction History: The transaction history-screen enables the user to see the transactionID
 of the event taking place as well as the type of transaction, date of the transaction, and the
 amount of the transaction. The business goal this aids is helping the user effectively keep
 track of all the events under their specified account types.
- Receipt: The receipt-screen is also fairly self-explanatory which enables the user to have a
 printed or emailed receipt after their transactions with the ATM. The business goal this aids
 in is helping customers effectively remember their transactions with the correct paper-trail or
 documentation.



VIDEO DEMO

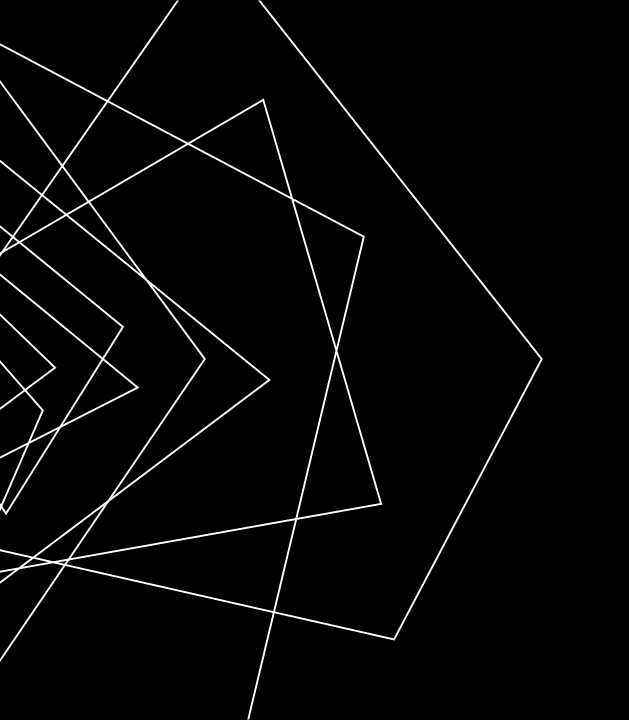
Here we are going to show-case the seamless usage of Bank One's ATM!



ADDITIONAL IMPLEMENTATIONS

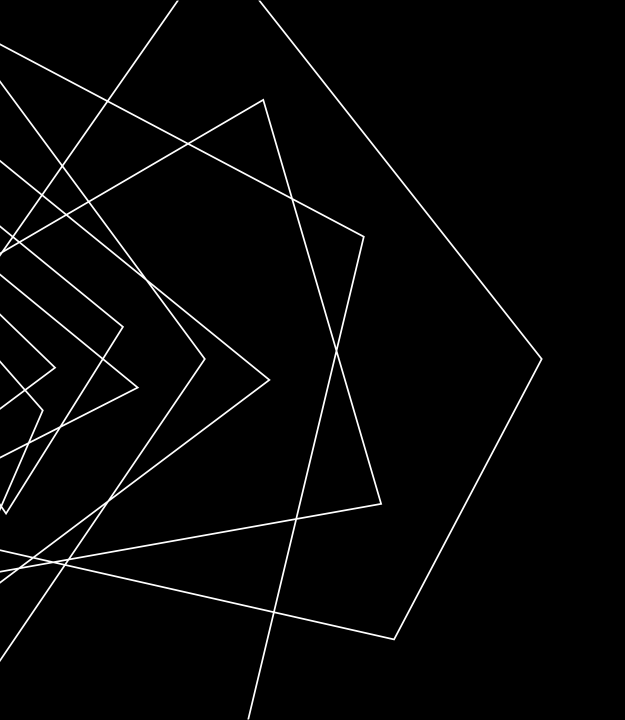
What we intend to add to our system. These are things we intend to have for the finalized project.

- Additional Users in the system.
- Make it more cosmetically appealing/modernized.
- Enhancing the functionalities of our ATM Machine.



THANK YOU

Thank you very much for tuning in to our presentation. We hope you like and enjoy Bank One's ATM Machine.



REFERENCES

Stackoverflow.com W3schools.com