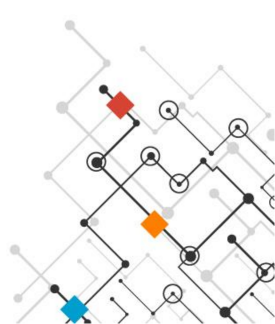




Asper Mobile Internet Banking System





About Us

Opus Technology Limited is a software development firm, experienced in developing custom software, mobile apps, web development, artificial intelligence, games, animation and so. Founded in 2012, Opus Technology Ltd delivers advanced software today that empowers, innovates, and transforms the office completely and digitally for all our clients tomorrow. Collaborating with our clients to establish efficient, unified, and trusted data insights is what we excel at, sharing all of our state-of-the-art technology and unmatched skills. Using years of experience, our range of solutions tackle specific process, planning, consolidation, reporting and analysis challenges with adaptable, out-of-the-box functionality, designed to deliver a faster time to value whilst remaining easy to use.

About Asper - Mobile Internet Banking Solution

Asper - mobile internet banking solution refer to applications or software platforms designed for smartphones and other mobile devices that allow users to perform various financial transactions and manage their banking activities remotely. These applications are typically provided by banks or other financial institutions to offer convenience and accessibility to their customers.



Benefits of Asper

DRIVE WITH DIGITAL: Increase consumer value with a unique digital offering. PROFIT GROWTH: Increase consumer value by providing a one-of-a-kind digital solution. MINIMIZE BRANCH & ATM COST: Increase consumer value by providing a one-of-a-kind digital solution. BOOST HAPPINESS: Increase customer retention by providing convenient digital self-service.

Modules & Features of Asper

Mobile banking software provides a range of features and functionalities, which may vary depending on the specific application and the institution providing it. Some common features of mobile banking software include:

Account Management

Users can view their account balances, transaction history, and account details, such as savings, checking, and credit card accounts.

Fund Transfers

Users can transfer funds between their own accounts or to other individuals or businesses within the same bank or across different banks.

Bill Payments

Users can pay bills directly from their mobile devices, including utilities, credit cards, loans, and other regular payments.

Check Deposits

Many mobile banking apps allow users to deposit checks by capturing an image of the check using the device's camera. The deposited funds are credited to the user's account.

ATM/Branch Locator

Users can locate nearby ATMs or bank branches using the app's built-in GPS or search functionality.





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Alerts and Notifications

Mobile banking software can send notifications to users regarding account activity, transaction updates, bill payment reminders, and other important bankingrelated information.

Security Features

To ensure the security of transactions and user data, mobile banking apps employ various security measures such as encryption, biometric authentication (e.g., fingerprint or facial recognition), and two-factor authentication.

Personal Finance Management

Some mobile banking apps provide features to help users track their expenses, set budgets, and analyze their financial habits.

Customer Support

Users can access customer support and contact their bank through the app, usually via chat, phone, or secure messaging.

Security

The primary focus of Opus Technology Limited is to keep your data safe. As the system deals with important user and company information, it should require safety protocol to ensure the safety of the information. The online training portal management system provides security through the ISO standard, GDPR complaint, registered and trademark organization.

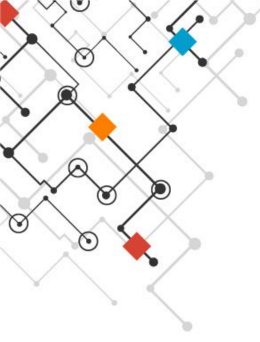
ISO standard

The standardization of the online training portal system ensures the safety and quality of operations by providing the guidelines to meet learners' and consumer's expectations. The ISO certification for the system ensures the compliance training more efficiently within the scheduled time automatically with proper system configuration. ISO 9001:2015 is the international standard that specifies requirements for Quality Management System (QMS). Opus Technology Limited is an ISO 9001:2015 certified organization, following their high standards for consistently providing products and services to customers to which other organizations can certify.

GDPR Compliant

The online training portal system has the ethical duty to ensure the safety of the information with the principles of availability, privacy, integrity, and confidentiality. It means safeguarding the information is the responsibility of the system and should be provided to those who can access it. Our system completed the GDPR compliance and it follows the guidelines for the collection and processing of personal information from learners.

Finally, centralized learning is another major benefit provided by Online Training Portal. It allows an organization to safely organize and store all big data in one location. This allows instructors and admins to more easily update and maintain learning materials. It also helps produce effective training that is consistent across the organization. Furthermore, it includes advanced encryption features that help guarantee the data and content remain secure.



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