





131301 IST CITLEN OIN

a served as your of the state of the server of the server

A HOVER HIS TO BAD

A REAL MARKED

www.ccs-technologies.com

ABOUT CLIENT

The client is a financial services company providing enterprises with cutting-edge technology helping to automate end-to-end processes from PO creation, invoice generation, payment clearance, reconciliation to settlements.

BUSINESS REQUIREMENT

Client wanted to build and implement a centralized web platform that would help all supply chain stakeholders unlock trapped cash from their supply chains and better manage transactions. The platform would give suppliers an access to the money they are owed, and buyers get clarity on the time they get to pay off their balances.

CCS SOLUTION

CCS developed a web application which would allow buyers, suppliers, and distributors to better connect their financial supply chains, mitigate transaction risks, get a 360-degree view of the financial supply chain ecosystem, and track their transactions.

Requirement Specifications:

- Onboard corporate companies (onboarding done by Platform Admin)
- Gives corporates the ability to:
 - Onboard their business entities in sales channels viz; Dealer, Distributor etc.
 - Provide role-based access to users
 - Create and manage products and its categories
 - Assign roles for distributors, dealers and other business entities
 - Set business targets for distributors and dealers
 - Built-in reporting features by gathering data submitted by business entities

BUSINESS BENEFITS

- Centralized platform to on-board/manage corporate clients, business entities and users.
- Enhanced view of transactions conducted between business entities.
- Dynamic filters to generate and view instant reports on activities/transactions.
- Facility for each business entity and sales user to view their business transactions.
- Provided a feature to view transaction at product level and role hierarchy level.
- Facility to create and manage roles based on corporate hierarchy.
- Built using state-of-the-art technology stack, thus future-proofing it from technology advancements.

TECHNOLOGIES USED

- Node.js
- Angular
- MySQL
- AWS



CORPORATE OFFICE

39/5173 - D, K C Abraham Master Road, Panampilly Nagar, Ernakulam, India

DEVELOPMENT CENTER 1 & 2

1st & 4th floor,Lulu Cyber Tower 1, Infopark, Kakkanad, Cochin 682030, India

DEVELOPMENT CENTER 3

Erayilkadavu, Kottayam Kerala 686 001, India

collaborate@ccs-technologies.com

Business Enquiries : +1 909 979 9884, +91 956 767 1727, +91 484 410 4201