

# AARATECH LEASING SYSTEM

[www.aaratech.com](http://www.aaratech.com)

SIGNATURE



# Simplify Lease Management

AaraTech`s Lease Management System is a web based software solution for the Equipment Finance and Leasing Industry.

AaraTech Group has been providing highly customizable technology solutions for Fortune 500 Banks and Financial Institutions for well over a decade. AaraTech`s Leasing System is our flagship product which provides an end-to-end leasing solution, with a robust feature set which can support the needs of the Equipment Finance and Leasing Industry

AaraTech`s Leasing Solution simplifies every part of Lease and Asset Management - from Lease Initiation, Contract Preparation, Asset management including Registration and Insurance, Account Receivables to Lease Closure. The product is run as a web based application which can be accessed anywhere using a browser. AaraTech`s Leasing System is built on the latest technologies and is full customisable for your business.

## INTEGRATED ASSET AND LEASE MANAGEMENT SOLUTION

---

AaraTech`s Leasing Software is powered by a powerful accounting system which can handle multiple equipment and vehicle lease portfolios. The Accounting System is capable of establishing Credit lines, Manage Payments and Issue invoices.

The Asset Management module provides end-to-end visibility and tracking of customer`s assets - with options to add unlimited assets per lease, manage depreciation, insurance and taxes for each asset.





## LEASE INITIATION

The user is greeted with search screen with multiple search options to search by prospect, customer, credit line. System allows the user to add customer and asset details.

Customer Financial and Risk Rating is assessed through the credit line feature. Through an integrated approval process, user can add asset details, guarantor information, insurance details and prepare the execution memo for disbursal.



## ACCOUNTS RECEIVABLE

AaraTech's Leasing Solution has a powerful accounts receivables system which handles PDC (Post Dated Cheques), payment processing, delinquency, accruals, amortization, Profit & Loss statements, balance sheet and G/L Posting.

The user can search for all the details of a particular contract, and make financial transactions on the contract. The System can handle scheduling of re-payments by changing the tenure / interest rate / rental.



## BACKEND FEATURES

A robust backend handles all the functions related to contract termination, asset repossession, criminal litigation and enforcement process. A powerful reporting system provides detailed MIS reports.

Built-in delinquency tracking ensures flagging of high-risk customers. AaraTech's leasing solution also supports custodian and collateral processing.

# Why Choose Us

AaraTech`s Leasing System is developed by functional experts in the Leasing and Equipment Finance industry. We continually take feedback from our customers to ensure that our product is updated based on evolving requirements. AaraTech`s Leasing System will increase user productivity, reduce errors and increase your profit margins!

---

## 5 REASONS WHY WE ARE DIFFERENT :

### 1 Fully customizable for your needs.

AaraTech`s Leasing System is completely parameter driven, and can be configured to suit your business needs.

### 2 Intuitive and interactive User Interface.

User friendly graphical user interface, with user defined screens and workflow oriented processing, makes complex processes look simple.

### 3 Reduced Installation and Configuration Costs.

AaraTech`s Leasing System can be run on a web browser, thus greatly reducing the time needed for software installation and configuration.

### 4 Data Migration and System Integration.

Easy integration of existing data from your legacy internal systems.

### 5 Over a decade experience in the banking industry

AaraTech and Group has been serving banks and financial institutions for over 14 years.



Contact us for a live demo!

[www.aaratech.com](http://www.aaratech.com) | [info@aaratech.com](mailto:info@aaratech.com) | +91-44-43434747