

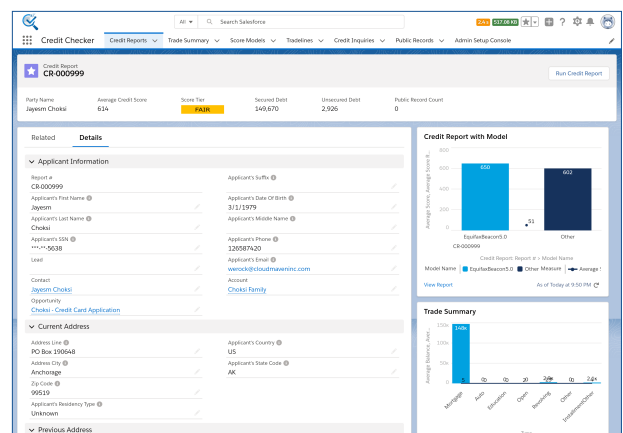
What if you could run credit checks from the comfort of Salesforce?

Now you can with Credit Checker from Cloud Maven, Inc.!

Introducing Credit Checker: The simple and customizable tool that allows you to save time and effort by running credit checks directly from any object in your Salesforce organization.



Credit Checker is a fast and user-friendly application that lets you easily pull credit reports using data from any standard or custom object in Salesforce. It provides instant credit reports for businesses to make efficient accurate decisions by pulling real-time data from Experian™, Transunion® & Equifax®.



No matter what industry you're in, you can't process transactions without running credit checks. And if you're using Salesforce to manage the rest of your business, why not process credit applications there too? Now you can run those credit checks from any object within Salesforce with Credit Checker, letting you:

- **Save Time,**
- **Save Money,**
- **And Reduce Errors!**

FEATURES



Salesforce Object Flexibility

- You can easily configure Credit Checker to run the reports from any standard or custom Salesforce object.
- Compatible with most Salesforce editions, Classic and Lightning UI



Credit Check Features

- Supports Soft (Pre-Qual) and Hard credit inquiries and you can run reports without SSN or SIN
- Supports multiple credit bureaus subscriber codes and various services
- Supports Batch/Bulk credit report pulls



Compatibility

Pull real-time credit reports from all major credit bureaus including tri-merge credit report (Experian™, TransUnion® or Equifax®)



Customization

- Customize credit reports to archive in compliance with your company policy
- Create a decision tree to automatically approve or reject credit applications based on your criteria



Capacity

You can run individual or joint credit reports on North American consumers from any credit bureau of your choice



Reporting & Analytics

- You choose the data to include in extensive reports
- Configurable data storage for better data mining

