Brief App Description:

With NetSuite, users from different departments such as sales, accounting, and support can access customer information through a single record, eliminating data redundancies and inconsistencies.

NetSuite integration projects consist of:

Moving your ERP to the cloud, Integrating NetSuite with your BI platforms' data warehouse, CRM integration with ERP, e-commerce platform, HR/ payroll, Helpdesks and more.

NetSuite can also be used for the issue tracking system (ITS)/ Version control for software development teams.

Data is extracted from multiple endpoints and stored and organized as a single source of truth in NetSuite. Or the opposite direction, when information is entered in salesforce that needs to be synchronized in other systems/ endpoints.

Why IConduct is your solution:

We have a Query builder which is easy to use.

The IConduct NetSuite Connector makes it easier to move your ERP to the cloud by bridging the cloud/on-premise gap and simplifying integration between NetSuite ERP and any other business applications.

NetSuite has many complex APIs

IConduct makes it possible to integrate NetSuite with any other business application without having to 'get to know' it's many, complex APIs. By extracting your organizational meta-data, the connector allows you to integrate any entity and map any attribute, in the simplest way possible. Using a drag & drop interface, anyone can integrate NetSuite with any other application.

BI platforms

Integrating NetSuite with your BI platforms' data warehouse can be a painful process. The IConduct NetSuite Connector gives you access to any entity and attributes, as well as the ability to execute requests using our user friendly query builder.

On-premises legacy systems

With IConduct you can integrate and orchestrate NetSuite with **on-premises legacy systems** in a simple fashion without custom coding or compromising on security.