Accounts

The Skava Commerce Accounts microservice is the driving force behind Skava B2B. Accounts automates and helps integrate the B2B processes across buyers and sellers. While the buyer organizations can manage cost centers, and budgets, the seller organizations can manage the contracts, user accounts, and more. With contracts, the seller organizations can enable specific sales catalog price lists, and payment methods for specific buyer organizations.

ACCOUNTS MICROSERVICE AUTOMATES B2B PROCESSES ACROSS ENTERPRISES WITH

EASY ACCOUNT ON-BOARDING:

With the self on-boarding option to your business customers and robust approval functionality, your team have full control of your accounts.

SECURE AND SCALABLE APIS:

Provides the APIs for all the accounts related information.

INTUITIVE BUSINESS TOOLING:

Easily manage the accounts with a very familiar Web user interface.







Features

Account Contract Management	Manage contracts for each account and track credit limits, payment types allowed such as credit cards and purchase orders.
Account Management by Account Representatives	Using the Accounts microservice, account managers and representatives can manage individual accounts.
Cost Center and User Accounts	Business administrators and managers can manage the cost centers, user accounts, establish budgets as well as manage order approvals through workflows.
User Management	 Skava Accounts helps manage both buyers and sellers, the two different types of users that we typically see in B2B scenarios. Account admin can create an account, approve an account and assign the account to an account representative for management. Account representative can manage contracts, account users as well as account orders. Buyer admin can set budgets, add account users, teams and cost centers. Buyer can view products, add products to cart and transact by placing orders.

Get started right away with Skava

Skava offers a risk-free opportunity to test drive our class-leading microservices without making changes to your infrastructure. Dig into Skava's tools in a full production environment, try integrating your existing solution, and see how microservices can up your game. Best of all, you can push your experiments to production at any time.

