



# Salesforce CPQ/Billing to RCAB Accelerator

Seamlessly upgrade to Revenue Cloud Advanced or Revenue Cloud Billing and unlock new capabilities

Migrating to Salesforce Revenue Cloud Advanced (RCA) is not just an upgrade—it's a strategic transformation. If your business is evolving toward subscription, usage-based, or recurring revenue models, or if your current CPQ solution is just not meeting your business needs - then RCA offers a robust path forward, with greater automation, modernization, and long-term value. Work with Argano, a leading Salesforce partner with extensive experience in RCA, Salesforce CPQ, and Salesforce Billing to accelerate your RCA & RCB migration timeline and realize business value quicker.



## CPQ to Revenue Cloud Advanced (RCA)

Product Management

Pricing

Transaction Management

Orders & Fulfillment



## Billing to Revenue Cloud Billing (RCB)

Usage

Invoicing

Payments

Collections

## Partner with Argano and save!

With Argano's RCAB Pilot discount pricing you can save as much as 30% when migrating to RCA or RCB.

Contact us today at [salesforce@argano.com](mailto:salesforce@argano.com) to find out how we can help move your business forward!



## Why partner with Argano

- 100% of Revenue Cloud delivery team trained on RCAB
- Expert CPQ and billing partner
- Active RCAB implementations and knowledge
- Accelerated time to value through additional no-cost resources
- Solution-focused approach to generate account expansion opportunities
- Expert pre-sales resources ready to collaborate on client solutioning
- Extensive data, integration, and back-office ERP experience
- Creation of RCAB Migration Accelerator Toolkit
- 700+ Salesforce certifications
- 4.9/5 average CSAT rating

## How to get started

- 1 Contact your Salesforce AE about licensing requirements
- 2 Participate in scoping & estimation sessions with Argano
- 3 Review/approve Argano's proposed data migration and transformation approach
- 4 Kick off RCAB Pilot with Argano

Learn more at [www.argano.com](http://www.argano.com)

