Amazon Honeycode

Introduction

- Amazon Honeycode is a new fully-managed AWS service gives you the power to build powerful mobile & web applications without writing any code.
- It uses the familiar spreadsheet model and lets you get started in minutes.
- Make it mobile: You can build your custom Honeycode app for web browsers and mobile devices so your team can work from anywhere.
- Honeycode service there is a visual builder accessible once a user logs in.
- Inside the visual builder, the user can choose to import a CSV file (data) into a blank workbook or use one of the pre-defined templates or start from scratch.

Amazon Honeycode - Features

- Build custom apps without programming: Amazon Honeycode gives you the power to build apps that improve how your team works. Build one or many apps -the only limit is your creativity.
- Automate workflows: Create forms, build approval processes, process data calculations, and customize almost any workflow you want.
- Notify team members instantly: Keep your team in the loop about important updates.
 Automatically send emails and mobile notifications whenever key data changes.

Amazon Honeycode - Features

- Access anywhere, update anytime: Access your app from a browser or Honeycode's Android & iOS apps. Make changes to your app at any time and the updates happen instantly.
- Share with your team: When you're done building, invite anyone to use your app.
 They'll get an invite to join your team so you can work together.
- Personalize for each team member: Choose which data each person can see and keep private data on a need-to-know basis. For example, an app that helps your team track tasks can show each person only the tasks assigned to them.

Amazon HoneyCode - Similar Tools

- Zoho Creator
- Microsoft Power Apps
- Google App Maker
- Oracle Visual Builder
- DronaHQ
- WaveMaker

Amazon Honeycode - Pricing

 Amazon Honeycode is free to use for teams with up to 20 members and 2,500 rows per workbook

Pricing Plans:

- BASIC \$0/month
- PLUS \$19.99/month
- o PRO \$29.99/month