Hello and welcome to this Jutro Digital Platform intro series. In this video, we will take a look at how you can go from a new business idea

80:00

to a Jutro app deployed in production in five key steps. Juro Digital Platform comprises a design system that comes

00:16

with a set of prebuilt UI components that are ready to use in your React based front end Jutro web app,

00:24

React UI libraries that match the UI components in design, a command line interface for validating your Jutro apps and generating SDKs and themes.

00:32

Jutro web apps, which itself is a Guidewire supplied web application accessed via your Guidewire Cloud home account, allows you to create, manage, and deploy your P&C

00:41

web apps, a digital software development kit to help integrate your Jutro apps with InsuranceSuite and experience templates, which are ready

00:50

to use applications with boilerplate code, including components, example pages, layouts, and styling. It's a starting point for developers to jumpstart their development of P&C

web experiences providing a defined structure and functionality. Once our UX designer handed us the final design, we go to Jutro web apps.

01:08

We start with step one in our process where we first create a starter micro frontend Jutro app that you'll get to adjust based on our

01:18

new drone line of business. The app will come with its own Bitbucket source code repository, and Team City build and deploy pipelines.

01:25

Next is step two in our process where we define or update our line of business, we use X Mind 01:32

to initially conceptualize products and then import the designs to Guidewire's Advanced Product Designer to further define or update lines of business, and then synchronize

01:38

and generate the product in PolicyCenter. Next is step three in our process where we run the SDK generator to augment the starter app code base with the digital SDK

01:48

for our new chosen line of business. Next is step four in our process where we build our app using the Jutro design system

for our new chosen line of business. Next is step four in our process where we build our app using the Jutro design system

01:59

and UI libraries, we develop and test iteratively using the Figma designs as a reference, and push code to Bitbucket in order to deploy

02:05

to GWCP as required. We then used Jutro design tokens to style our app so it matches the designed app experience

02:13

and the GoFly drone insurance brand. Then we kept on updating the app to match the Figma designs. Finally, we reached the final step in this process, which is

02:20

to deploy and review our Jutro application. We deploy our app to the non-production environment for review. Finally, we review our app

02:31

and repeat this development cycle until we are ready to deploy to production. And this is the power of the Jutro Digital Platform,

02:39

allowing us to go from a business idea to a real working app in record time. Check out our other video on templates to see

02:46

how this process can be accelerated even further by starting from an experience template. 02:53