Hello and welcome to another video in the Jutro Digital Platform intro series.

In this video, we will take a look at how you can leverage the digital SDK to get your app, up and running

and as fast as possible.

We start with having our code editor and Jutro CLI terminal ready.

From the list of available Jutro CLI commands, we select "generate:digital:sdk" that automatically kickstarts

the process of generating the digital SDK for our drone app.

It then generates the necessary Jutro SDK libraries.

Running this command prompts us for authentication, a step to ensure security and integrity.

Post-authentication, the CLI fetches necessary configurations and schemas, then begins generating types and javascript

functions.

The CLI confirms that numerous files and schemas essential for our drone insurance app have been created.

Back in our code editor, a new folder appears, containing the freshly generated SDK source code.

Exploring the SDK sub-folders, we find the PolicyCenter SDK, a critical element for our app.

Lastly, we review the schema folder which typically includes information such as a list of fields available

in the entities used by the InsuranceSuite APIs, Schemas of these fields, including information such as the

type of data they contain, if they are required or not and the list of possible values.

The schemas also contain description of rules that can dynamically change a field based on the values

of other fields or entities.

And that's how we generated a custom digital SDK for our drone insurance app.

The digital SDK provides significant coding productivity for developers to integrate their Jutro Apps with

their InsuranceSuite instances on Guidewire Cloud.

Checkout more video tutorials on the Jutro Digital Platform documentation site.