**Get Familiar with FlexCards**

OmniStudio FlexCards display contextual information in an at-a-glance format and provide access to relevant tasks for the displayed data.

The Interaction Console provides a holistic view of the customer's information—and FlexCards are important components of these 360-degree views. The FlexCards you see on the console are Lightning web components (LWC) based on FlexCards; the console itself is a Salesforce Lightning console.

## Key Capabilities

OK, so let’s say you have 2 minutes to describe what FlexCards are and what they can do. What do you say? Here are the key capabilities of FlexCards.

* FlexCards summarize contextual information at a glance.
* FlexCards are the beginning and ending points for customer transactions.
* FlexCards are viewable on any device or channel.
* FlexCards can display data from multiple data sources.
* FlexCards are built quickly using drag-and-drop elements.
* FlexCards have a what-you-see-is-what-you-get (WYSIWYG) editor for controlling their layout and style.
* FlexCard actions are relevant to the context of the card.
* FlexCards are embeddable in other FlexCards.
* FlexCards are embeddable inside an LWC OmniScript.
* FlexCards display more detail on demand with flyouts.
* FlexCards have multiple states that display based on conditions.

## Where to Find the FlexCard Designer

FlexCard Designer lets you quickly configure, preview, and debug cards. You can do all sorts of awesome things like drag and drop, position, and resize user interface (UI) elements onto a canvas to format text, buttons, icons, images, links, charts, tables, and even other FlexCards.

Where do you find this super tool? Use the App Launcher to find the OmniStudio app (formerly called Vlocity Digital Studio). Click the dropdown menu and select **FlexCards**. Now, you're ready to explore the FlexCard Designer header and canvas.