

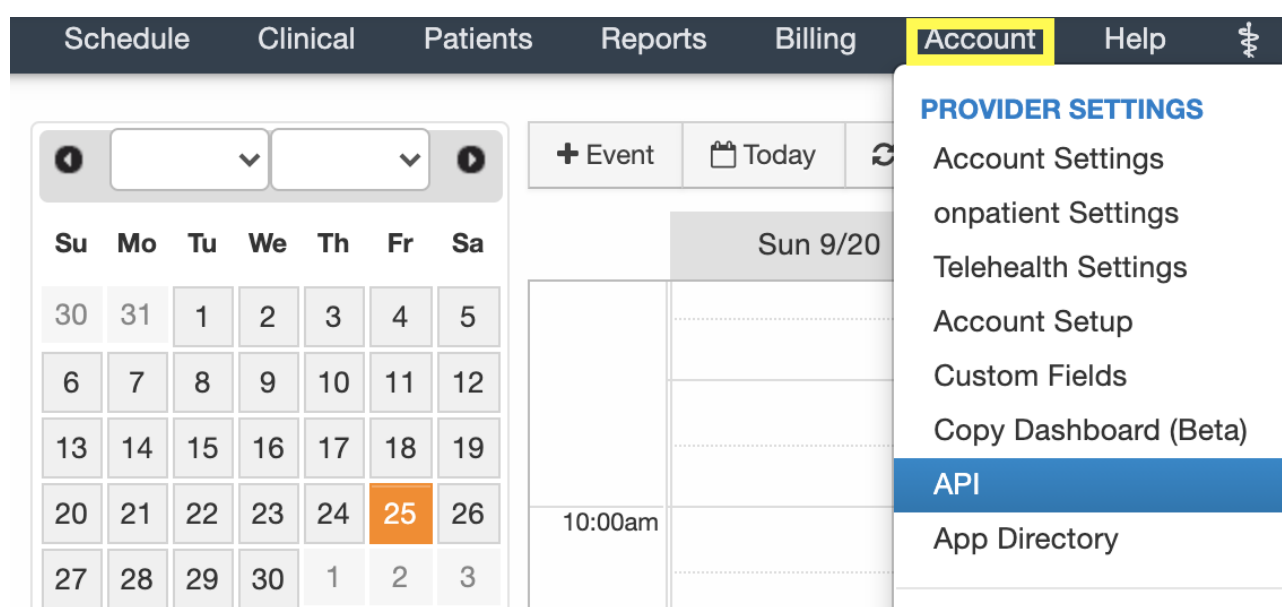
# Why use DrChrono's API?

Last modified on 12/12/2025 11:08 am EST

DrChrono's API allows developers to easily build software to interface with our website, iPad, and iPhone-based EHR platform. Create new ways to interact with medical professionals, patients, and stakeholders in the healthcare industry.

## How to get started

1. Visit <https://app.drchrono.com/api-docs/>
2. Go to **Account > API** after logging in to your account.
3. Sign up for the [Developer Forum](#) to receive updates and submit questions for us and our developer community.



The screenshot shows the DrChrono software interface. At the top, there is a dark navigation bar with tabs for Schedule, Clinical, Patients, Reports, Billing, Account (which is highlighted in yellow), Help, and a dollar sign icon. Below the navigation bar is a toolbar with buttons for a clock, dropdown menus, and a play/pause icon. To the right of the toolbar is a search bar with a plus sign and the text 'Event', a 'Today' button with a calendar icon, and a refresh icon. Below the toolbar is a calendar for the month of September 2020. The days of the week are labeled Su, Mo, Tu, We, Th, Fr, Sa. The dates are arranged in a grid: Row 1 (Su-Fr) has 30, 31, 1, 2, 3, 4, 5; Row 2 has 6, 7, 8, 9, 10, 11, 12; Row 3 has 13, 14, 15, 16, 17, 18, 19; Row 4 has 20, 21, 22, 23, 24, 25, 26; Row 5 has 27, 28, 29, 30, 1, 2, 3. The date '25' is highlighted with an orange background. To the right of the calendar is a 'Sun 9/20' label. Below the calendar is a time grid with '10:00am' at the bottom. To the right of the interface is a sidebar titled 'PROVIDER SETTINGS' with the following options: Account Settings, onpatient Settings, Telehealth Settings, Account Setup, Custom Fields, Copy Dashboard (Beta), API (which is highlighted in blue), and App Directory.