

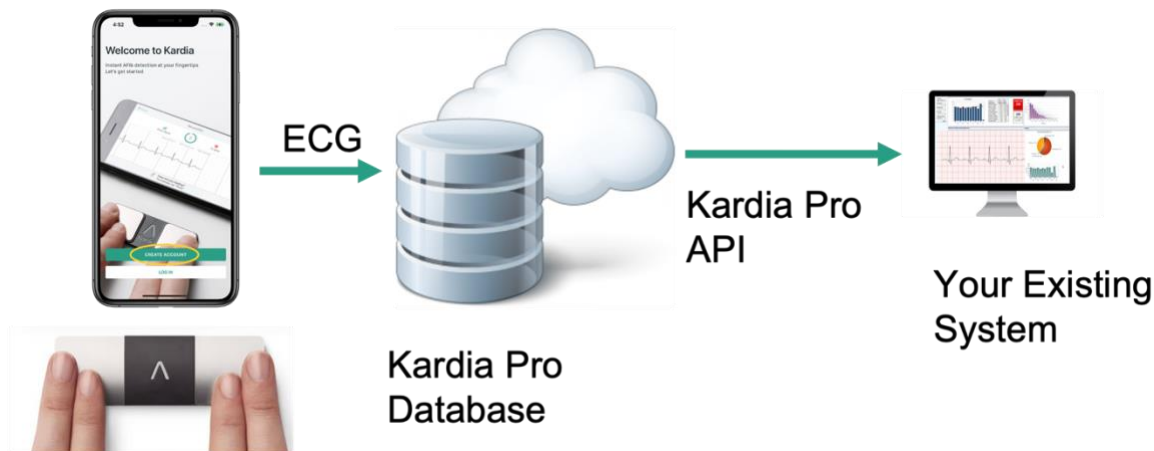
Kardia API overview

What is the AliveCor Kardia API and what can it do?

AliveCor’s Kardia Application Programming Interface (API) allows access to patient data stored in the AliveCor cloud (KardiaPro), so that it can be imported into another system. Additionally, the Kardia API provides administrative functions such as AliveCor cloud user account and permissions setup, add/remove patients, revoke patients, etc. It allows you to perform all the critical workflow tasks involving ECGs from within your own system without the need to access a separate web portal or log in to another system.

Kardia API Feature	Benefit
Patient ECG data export in PDF or raw time series formats	Import patient ECG data into your enterprise system
Add/remove patients	Add and remove patients from the AliveCor Cloud
Generate connection codes	Create and email connection codes to attach a patient to your ecosystem
Supports AliveCor AI algorithms	High performing automatic arrhythmia detection
Supports service provider connection for QT overreads	End-to-end automation with your system and QT overread provider system
Webhook notifications	Alerts your system when a new ECG is available without having to constantly poll our system
Standard REST protocols	Reduces the integration effort required
API keys for authentication	HIPAA compliance, enhanced security

Data Flow using the Kardia API



Data Privacy: AliveCor’s data privacy policy including the devices, apps, and the KardiaPro Service (which includes our APIs) is described [here](#).

For more information, please contact your AliveCor representative.