## Welcome

## Welcome to MedCrypt

At MedCrypt, we are helping medical software and device engineers focus on building innovat **clinical features** instead of wasting time managing and implementing security layers that may opaque or obsolete. MedCrypt's platform provides security libraries that are easy to integrate, along with a host of other tools, that can help teams keep products secure without a massive amount of effort. And MedCrypt does this efficiently, without compromising clinical functional

The MedCrypt Guardian library simplifies industry-best-of security practices by providing an abstracted security library that anyone can use with just a few lines of code. And MedCrypt Overwatch manages and actively monitors integrations for vulnerabilities and suspicious behavior. Using MedCrypt's tools will enable your team to know a lot more about the state of t application and device security with a lot less effort.

For more information about our approach:

→ Our Approach

/approad

For an overview of MedCrypt security:

Overview

/data-security-primer/overvie

For some information to help get you started:

If you want to jump right into the code check out our code samples:

→ Guardian C++ Library API

/developer-resources/guardian-c++-libra

Our team's mission is to make a great product that you love to use - please reach out to us and tell us what we've done well and how we can improve!