

Developed by Ivy League medical doctors to better serve patients everywhere

## Executive Team



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The **fastest** way to a diagnosis...  
Anytime. Anywhere.

## What is MedCredits?

MedCredits harnesses the power of the blockchain, Ethereum smart contracts and smart phones to connect patients and doctors worldwide on a decentralized network. By decentralizing telemedicine, MedCredits creates a free-market ecosystem providing more affordable and efficient healthcare than currently available. This platform serves as the base layer for the development of 3rd party telemedicine dapps in a multitude of medical specialties. The first app is *Hippocrates*, a user-friendly app connecting patients to dermatologists for fast diagnoses at a fraction of the cost.

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## Market Opportunity

Telemedicine is expected to grow to a \$200 billion market by 2025. With hi-resolution cameras on every smartphone, telemedicine is now possible nearly anywhere. By removing the overhead associated with centralized services, such as compliance costs, centralized data storage, administrative fees and platform maintenance, MedCredits reduces the total cost of a physician consultation to between \$5 and \$10.

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## MEDX as a Protocol Token

MEDX is an ERC20 token used for both payment on the platform and physician verification on the network. MEDX will be the payment from patient to physician in exchange for medical services. On a protocol level, nodes on the network will verify physician licensing and board certification in our Token Curated Registry of physicians to ensure that only the highest quality physicians are granted access to the platform. For this service, nodes will be rewarded in MEDX.



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