

Innovaccer Inc

BRIEF DESCRIPTION	<ul style="list-style-type: none">▪ Innovaccer's COVID-19 Management System provides is designed to enable healthcare organizations and governments to respond virtually to the Coronavirus pandemic to protect, educate and care for citizens in the community
END USER	<ul style="list-style-type: none">▪ State Governments, Administrators, Doctors, Nurses, Patients, Citizens
LOCATION DPIIT CERTIFICATION GeM REGISTRATION	<ul style="list-style-type: none">▪ Noida, Uttar Pradesh▪ No (Not required)▪ No (Not required)
MANUFACTURING CAPACITY	<ul style="list-style-type: none">▪ We have a dedicated team of 250+ software engineers backing up a quick turnaround time of 24-48 hours for the deployment of any organizational requirement
INCUBATION DETAILS	<ul style="list-style-type: none">▪ NA
FUNDRAISING REQUIREMENTS	<ul style="list-style-type: none">▪ Free for the first three months, nominal charges after that to cover the logistical costs



CATEGORY:

Support

**ESTIMATED PRICE AT
POINT OF SERVICE:**

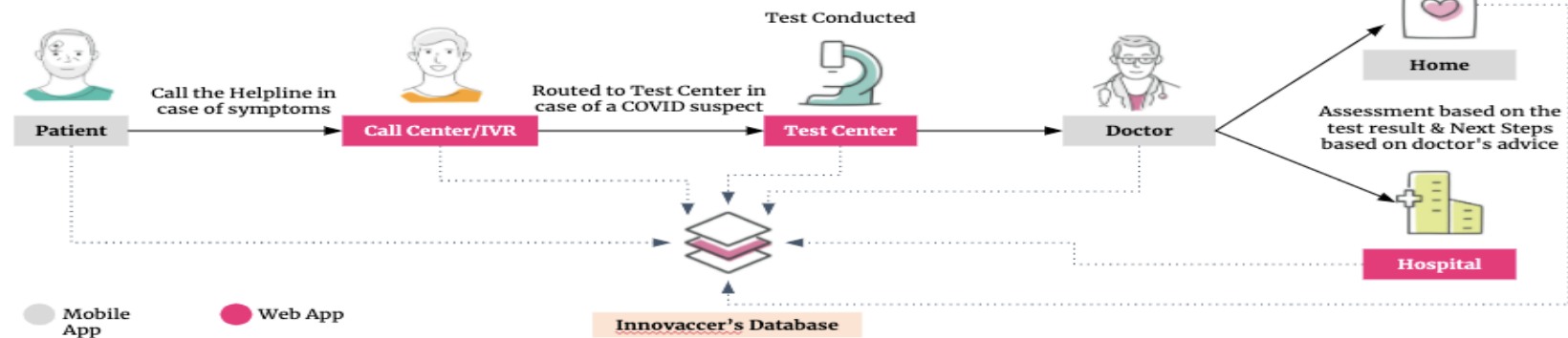
Free (*first 3 months*)
Nominal logistical charges
afterwards


Innovaccer Inc

- Received top rankings under "#1 Client Rated" in two categories of Data Integration Tools and Interoperability Solutions by Black Book Market Research in 2019
- Cited in the Gartner 2019 report titled '5 Actions U.S. Healthcare Payer CIOs Must Take When Purchasing Risk Adjustment Management Systems'
- Recognized in the Q1 list of Population Health Vendors by IDC
- Part of the Forbes lists of "25 Machine Learning Startups To Watch In 2019" and "25 Machine Learning Startups To Watch In 2018"
- Awarded the 'Best Healthcare Big Data Platform' by MedTech Breakthrough for 2018

ADDITIONAL
DETAILS
(if any)

Sample Workflow: COVID-19 Response and Management System: Tech Enabled Helpline




Screen symptoms and educate your population via mobile app


Triage & track each individual's patient journey, health stages, quarantine period, et al.


Gauge the well-being of your population and outbreak hotspots in real time


Optimize the health system's capacity to resolve any public health emergency