



Mum! Dad!
Why can't I own
my Health Record?

“Healthcare
needs
Blockchain!”

A bedtime story from

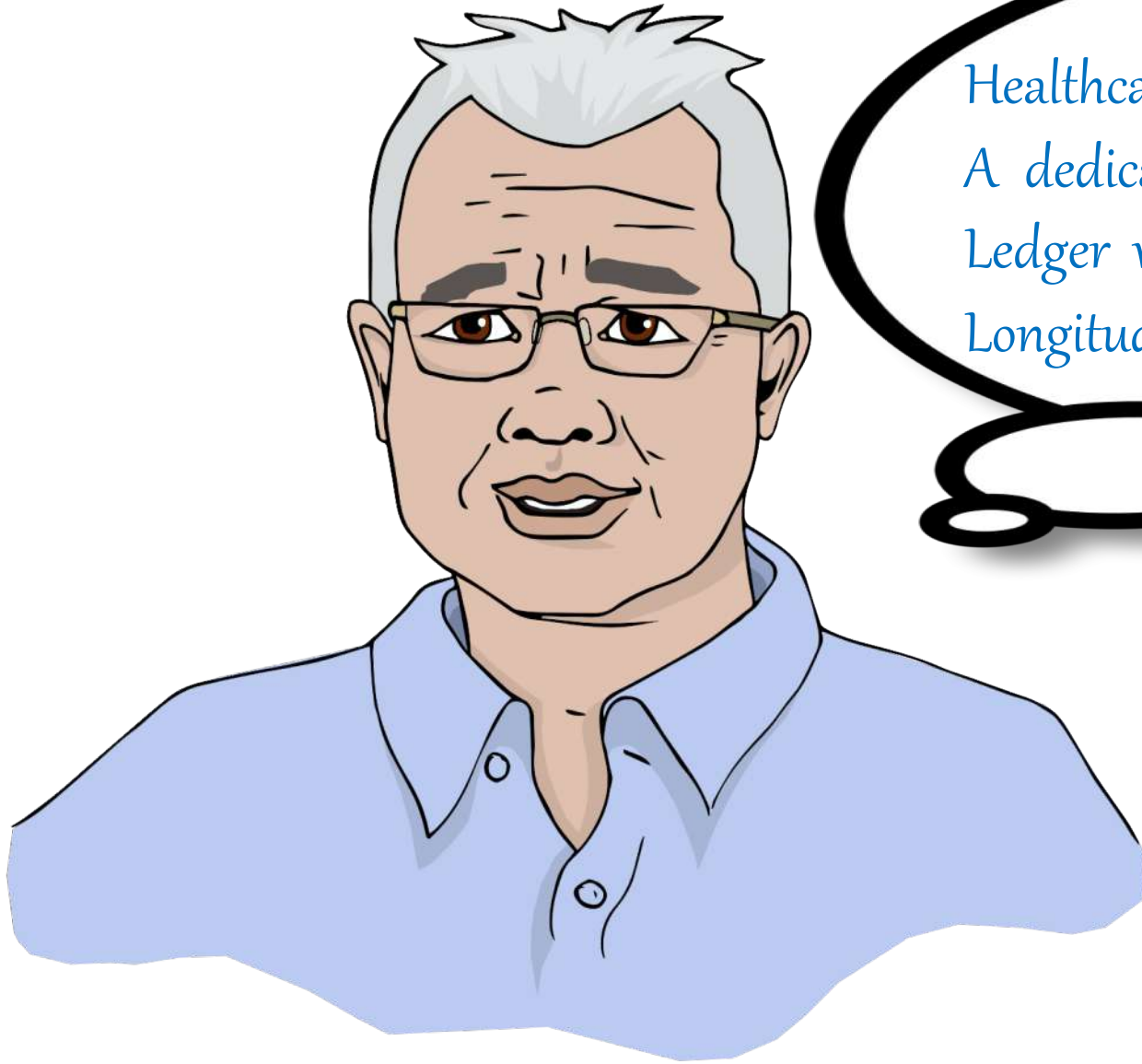


Connecting Patients to their Care Teams



I'm in a foreign country, or I cannot communicate my health position accurately, or I can't remember what medications I'm taking, or...

HELP!



Healthcare data is commonly siloed and fragmented.
A dedicated Healthcare Blockchain or Distributed
Ledger would be ideal for maintaining a patient's
Longitudinal Electronic Health Record

Let's look at a real-world example!

Your Enlightened Clinician – Doctor Robby Thoeng (VLM)

Consumers being able to allow access to their real-time data to get the best healthcare outcomes



Wanting Positive Healthcare Outcomes Patient – Mr. Ary

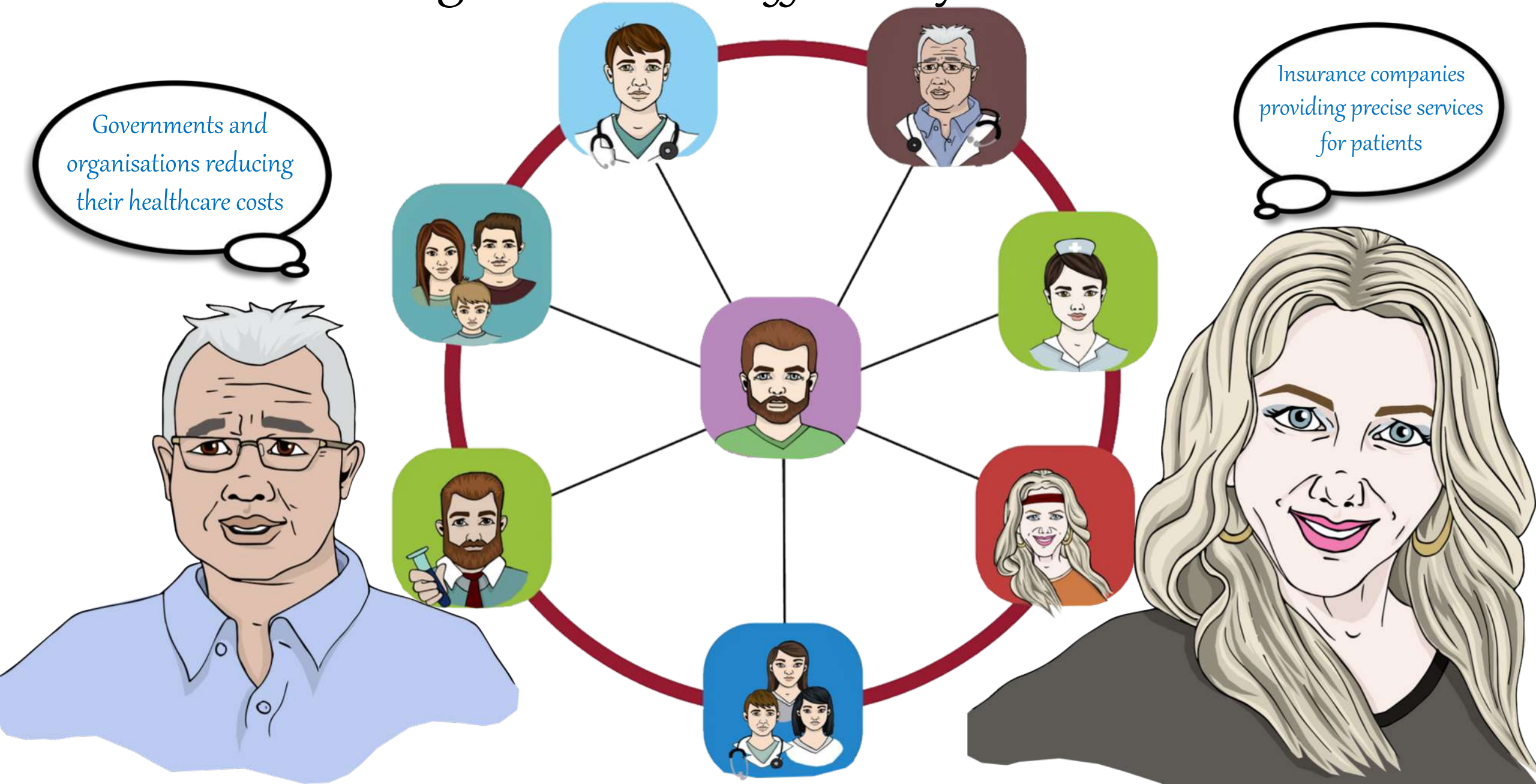
Enlightened Clinician – Doctor Robby

Wellness Healthcare Giver – Ms. Jenny

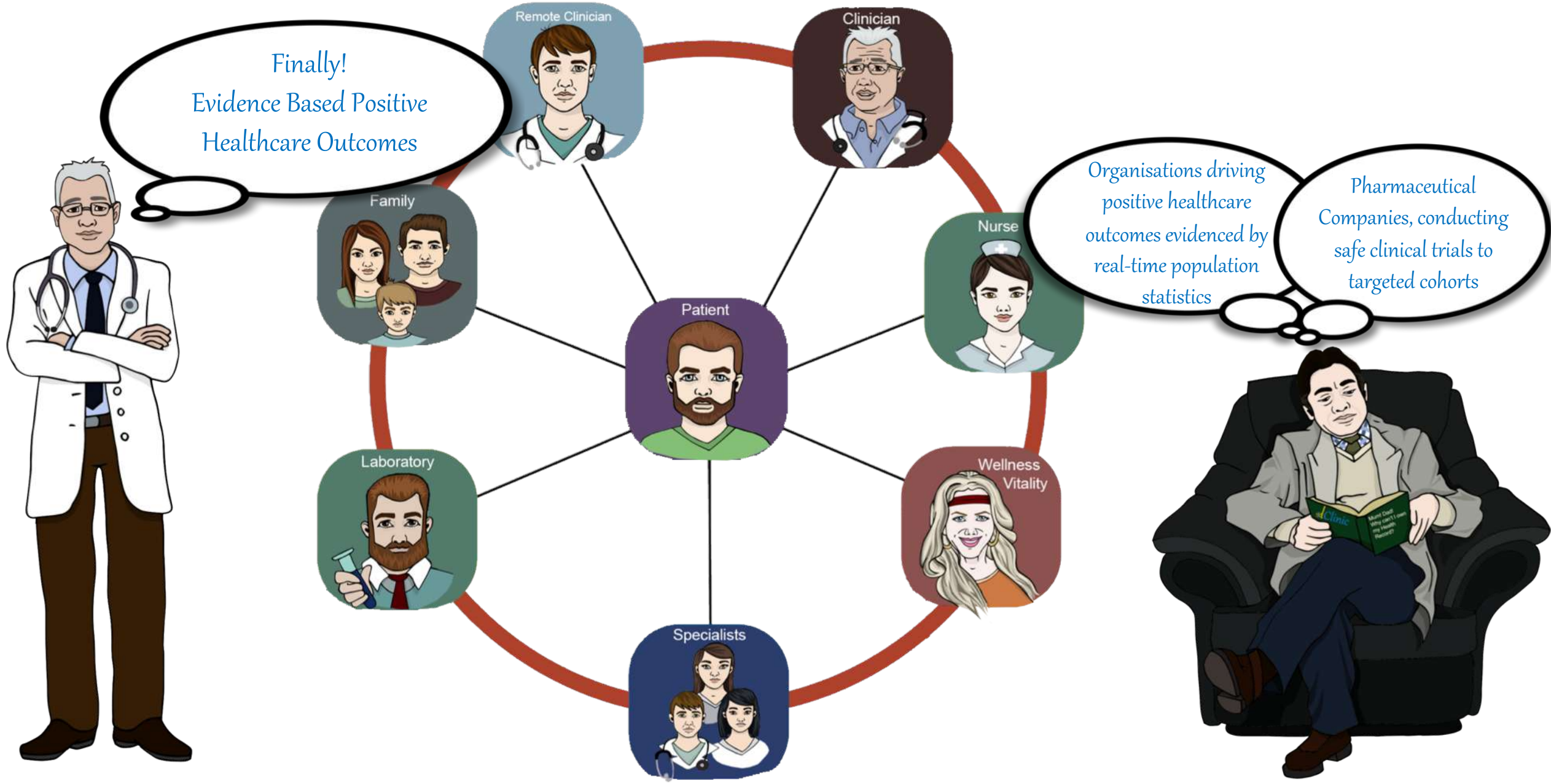
Clinicians being able to work efficiently within a Care Team



Clinicians being able to work efficiently within a Care Team



Blockchain enabled Shared Care Planning





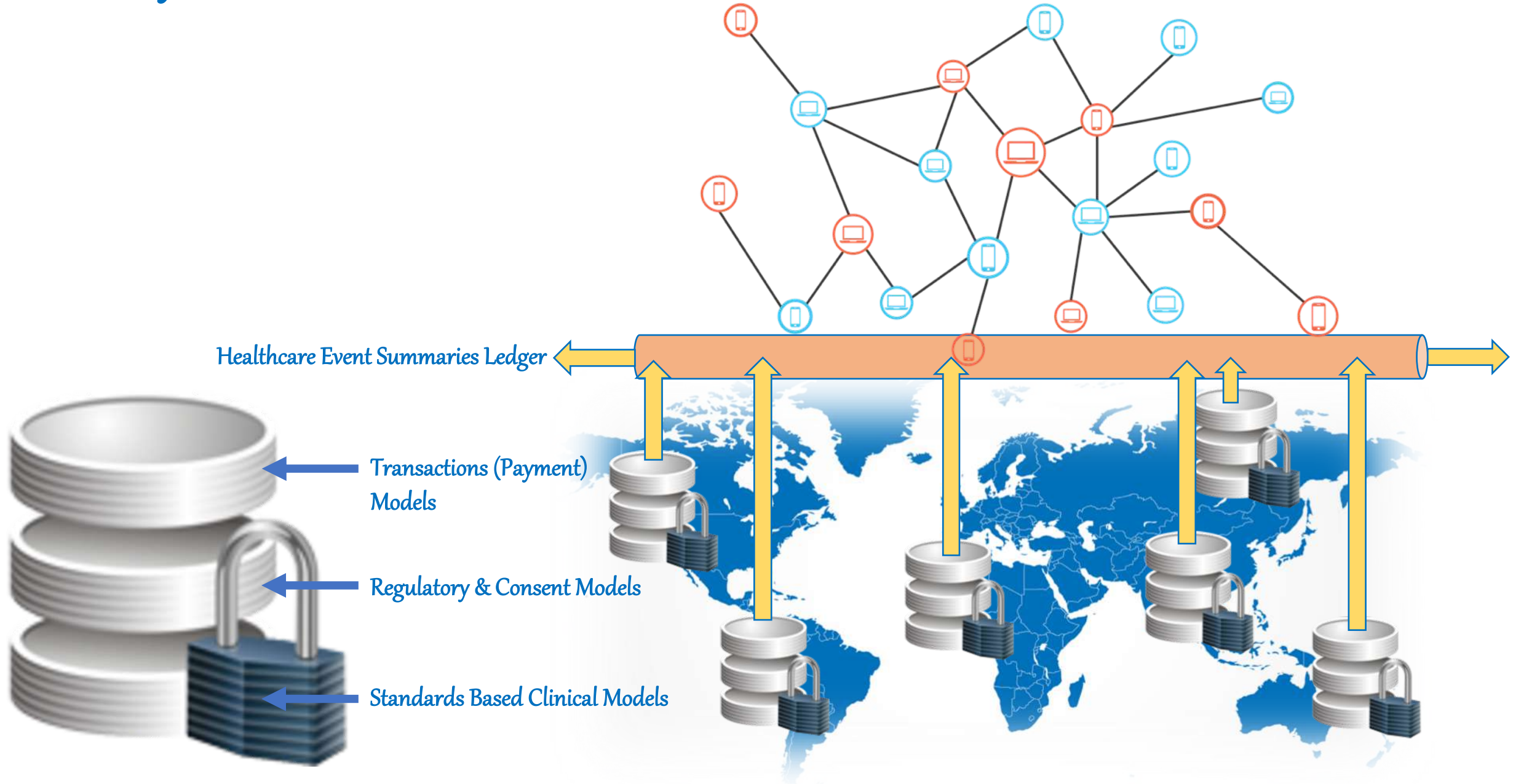
Your Story Teller – Dr. Richard Satur (CEO)

4 KEYS TO SUCCESS

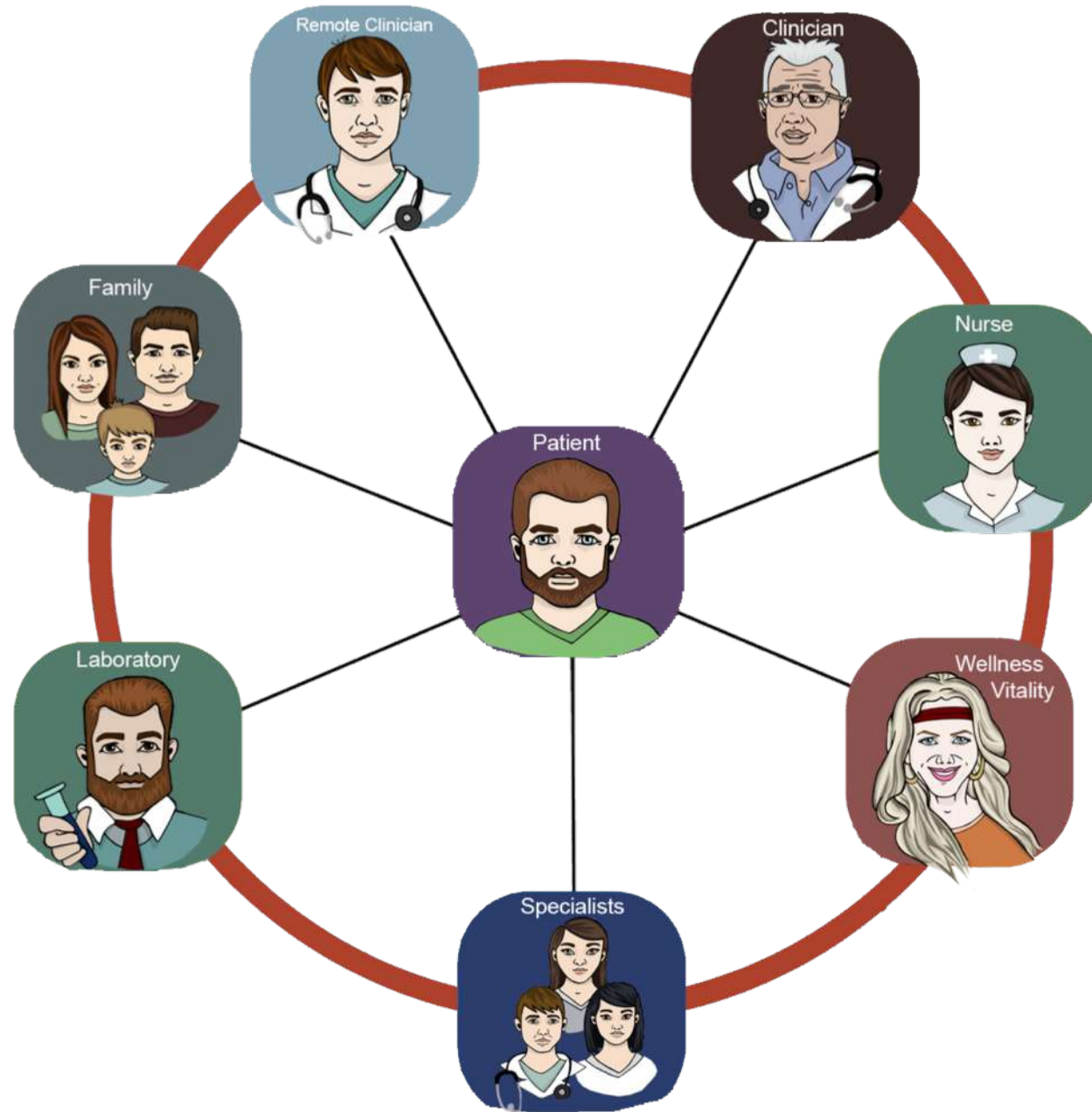
A dedicated (Public) Healthcare Blockchain OR
Distributed Ledger would be NECESSARY for
maintaining a patient's Longitudinal Electronic
Health Record

Shared Care Planning
Rewards for Positive Adherence
Integrations/Interoperability

Keys to Success – Dedicated (Public) Healthcare Blockchain



Keys to Success – Shared Care Planning Portal

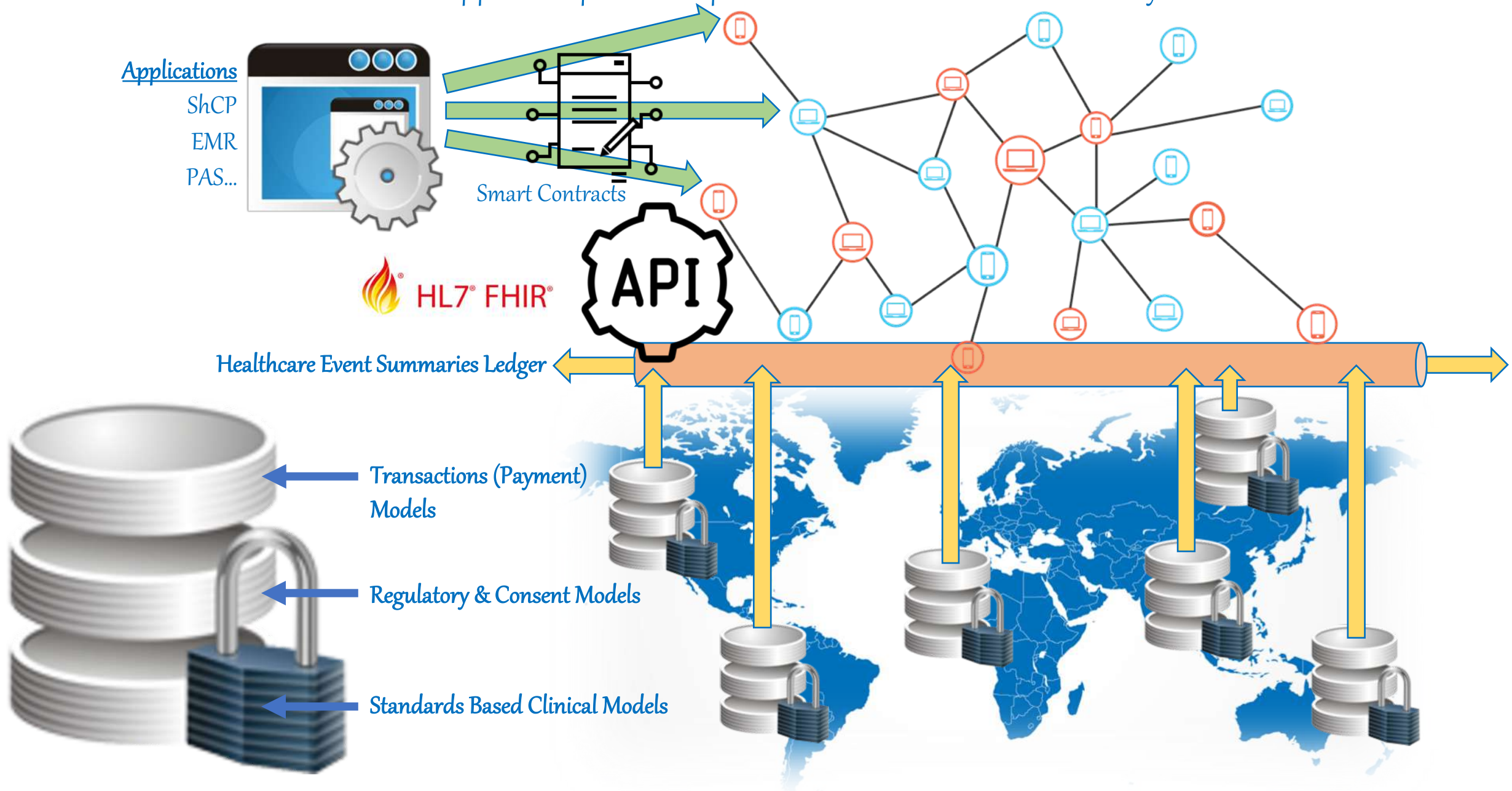


Keys to Success – Reward Positive Adherence



Keys to Success – Interoperability

Healthcare App Developers interoperable within their Healthcare Ecosystem

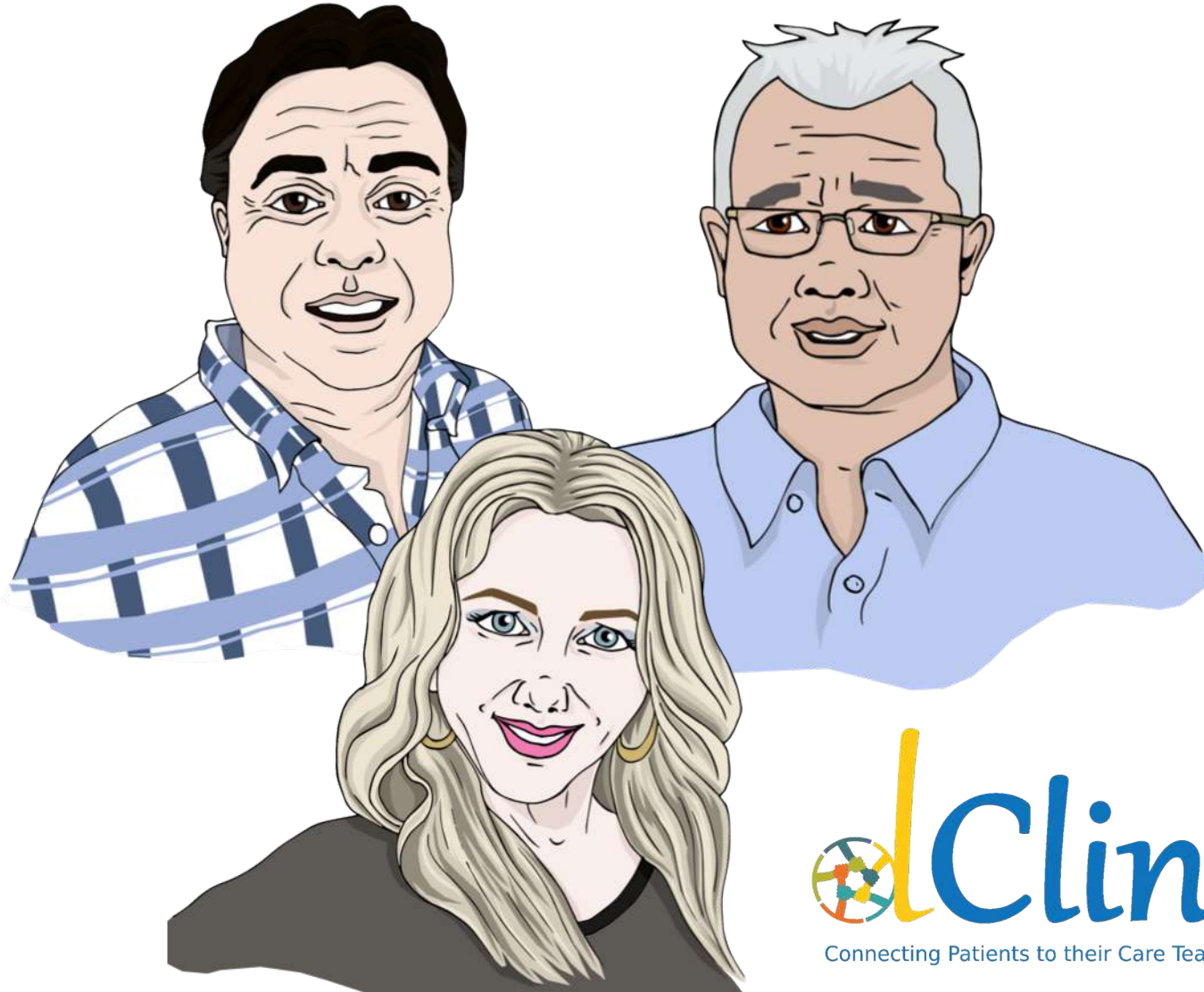




And now for the good news ending...
it's **HERE** and **READY** for use

Your Story Teller – Dr. Richard Satur (CEO)

Blockchain is the solution to Healthcare's Brave New World



Illustrations by *Esmeralda Riglea*
(Local Indonesian Artist)

