

WHY SHOULD YOUR GOVERNMENT INVEST \$18-27 BILLION?

To gain a significant, global, competitive edge for your AI/bot industry, while at the time giving your citizens new legal toolkits to use to successfully live life in a complex AI driven world.

HOW IS THIS DONE FOR BUSINESS?

- An AI/Bot manufacturer instantly registers entities they create in a new government legal identity registration system
- Their customers, leveraging AI smart contracts, can instantly verify the entity's identity and any credentials they have
- The customers state in the contract what data the entity can use and who they can share it with, which the AI/bot manufacturer writes into the entity's code
- Any legal identity "hive" relationships between the entity, other entities and people is instantly legally registered with the new legal identity registration system
- As well the contract states what each entity in the hive can and can't do with the data
- The customer's smart contract instantly writes the new entity into their entity management system assigning them authorization rights
- Within seconds, regardless of where the customer is on the planet, the entity is now ready to work
- The end-to-end process is faster, cheaper, and better cutting out days of time and large expenses to identify and register entities in enterprise systems

WHAT ARE CITIZEN BENEFITS?

- Can easily manage their legal identities, both physically and digitally, locally, and globally
- Can legally, anonymously, prove they're a human and not an AI system/bot, if they're above age of consent, if they've been Covid vaccinated, etc.
- Can interact digitally in emerging augmented reality and virtual reality environments able to prove who they are as well as to prove who the entity they're dealing with is
- Can quickly and easily disprove deep fakes of them
- Can easily prove which credentials they have
- Can learn and retrain, locally and globally, easily leveraging new learning systems which are highly tailored to them from cradle to grave

It's out of the box thinking for out of the box times.