# Why Should Your Government Fund The Architectures?

## 1. National Security

The Evil Inc.'s or a malicious state can leverage an AI system in one jurisdiction on the planet to produce smart, malicious bots at speeds of thousands or more per second. In the next second they're operating in all other jurisdictions on the planet targeting your citizens, companies, enterprises, and different levels of government. Today, your citizens lack legal and technical toolkits to instantly be able to determine entity friend from foe. The new legal identity architecture addresses this by being able to register AI systems and bots at transactional speeds. Skim "National Security – Reduce Risk By Instantly Determining Entity Friend From Foe."

### 2. Give Your industries A Significant Competitive Edge

On top of the new legal identity architecture, your industries can build an application stack able to do in seconds, what used to take days and weeks. Skim "Give Your Industry A Significant Competitive Edge".

#### 3. Provide Your Citizens New Privacy Toolkits Addressing Privacy

It enables them to choose, if they desire, to be able to live privately in a very non-private world. Additionally, they can almost instantly detect deep fake attacks against them and prove it's not them. Skim "An Identity Day in the Life of Jane Doe" to see Jane instantly determining a deep fake of her.

## 4. Rethink Learning & Training

The architecture gives each citizen a digital learning twin, which produces and constantly updates a unique individualized plan tailored to their learning abilities or disabilities. Your industry and schools can leverage this to rethink learning and training. Skim "Sir Ken Robinson - You Nailed It!".

## 5. Works For All Your Citizens Regardless Of Their Abilities/Disabilities

It enables everyone to understand the new legal and learning toolkits. Then, through a variety of different interfaces, both physical and digital, they'll use the tools for their own benefit. No one is left behind. Skim "National Security, Co-Design & People With Disabilities."

## 6. Architecture Cost Centres Designed With Rapid Innovation In Mind

The architecture has a 500-page cost centre document detailing the 294 subcomponent centres, with guesstimated \$21-35 billion dollar costs over three years. Skim "Why Should You Read The 500 Page Cost Centre Document?" and "Budgetary Costs to Deploy a New Learning Architecture Leveraging a Rethought Legal Identity