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## In GovTech, Velocity Is not Just Tech, It is Trust Too



In the race to digitize government services, there's a myth that speed is everything. Deploy faster, iterate quicker, disrupt harder. But here's the uncomfortable truth that some digital evangelists don't want to admit: in GovTech, velocity without trust is just expensive chaos. I have been a digital evangelist for 27 years, anchoring digital turnaround initiatives in governments across borders. And hindsight wisdom tells me this- trust is a currency valued as much as or even more than tech.

Speed without trust is noise; trust without speed is stagnation. While private sector entities can afford to "move fast and break things," government agencies don't have that luxury. When Facebook's algorithm glitches, you might see fewer cat videos. However, when a government portal crashes, people can't access unemployment benefits, healthcare enrollment, or emergency services. The stakes aren't venture capital; they are human lives.

## **Trust Drives Velocity in GovTech**



## **Faster Adoption**

Citizens embrace digital services

#### **Increased Security**

Robust architecture removes fear

#### **Data Sharing**

Departments collaborate efficiently

#### Reliability

Consistent service builds

## The Trust Paradox: Going Slow to Go Fast

Consider Rwanda's IremboGov platform, which has digitized over 98 public services and

saved citizens an estimated 50 million work hours. This wasn't achieved through reckless disruption but through methodical trust-building. The government invested years in citizen engagement, transparent communication, and incremental rollouts before achieving remarkable velocity.

Similarly, Denmark - one of the world's most digitally advanced nations didn't become efficient overnight. Danish digital tools that now slash call volumes and save staff hours are built on decades of cultivating high public trust in government institutions. Their velocity today is the dividend of trust invested yesterday.

# The paradox is real: sometimes you have to go slow to go fast.

## The Four Pillars of Trust-Driven Velocity

## 1. Citizen Confidence Over Feature Velocity

Brazil's algorithmic risk assessment tool for public contracting succeeds not because it was rushed to market, but because it was designed with transparency at its core. Citizens can see how the system works, understand its decisions, and trust its fairness.

## 2. Security as an Accelerant, Not a Brake

Too many organizations treat cybersecurity like a speed bump - necessary but annoying friction. Smart GovTech leaders understand that robust security architecture actually enables velocity by removing the fear factor that paralyzes adoption.

### 3. Cross-Agency Trust Networks

Digital transformation often requires data sharing across departments - a process that can either accelerate or completely stall based on inter-agency trust levels. Organizations that invest in building these trust networks first can move exponentially faster when implementing integrated solutions.

### 4. Technology Trust through Reliability

Ukraine's "Diia" platform integrates over 30 government services into a single interface. Its success isn't just about convenience, it's about consistent reliability that builds user confidence over time. Every successful interaction deposits trust in the bank, creating compound interest for future initiatives.

## Why Trust Is the Real MVP?

Picture a high-speed train: it's fast, but if you don't trust the tracks, you're not stepping

aboard. In GovTech, citizens need to believe their data is safe, the system is fair, and the government is accountable. A Salesforce survey found 87 per cent of people say a great digital experience boosts trust in government. Flip that: a data breach or glitchy rollout - like the infamous Healthcare.gov crash in 2013 can tank confidence overnight. Estonia's digital triumph, by contrast, thrives on transparency and security, proving trust isn't optional, it's foundational.

## **Beyond the Binary: Trust-Informed Velocity**

The future of GovTech isn't about choosing between speed and trust, it's about understanding that trust is the secret sauce that makes real velocity possible. This requires a fundamental shift in how we measure success.

Instead of tracking deployment speed, measure adoption rates. Instead of counting features shipped, count citizen satisfaction scores. Instead of celebrating quick wins, celebrate sustainable impact. When trust becomes your North Star, velocity becomes your natural outcome.

The most successful GovTech initiatives share a common thread: they treat trust not as a constraint but as an accelerant. They understand that in a world where government legitimacy is increasingly questioned, the agencies that move fastest are those that citizens trust most.

In the end, velocity in **GovTech** isn't just about technology, it's about the fundamental relationship between citizens and their government. Get that relationship right, and everything else accelerates. Get it wrong, and no amount of technical sophistication can save you from the gravitational pull of public skepticism.

The choice is clear: you can move fast and break trust. Or you can build trust and achieve the kind of velocity that actually matters - the kind that transforms lives, not just systems. In a world where trust is gold, that's the ultimate win.



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