

Casper for Government

The Casper Labs Pro Services Team Provides Expert Training in How To Build on Blockchain

Bold Ambition

Progressive governments around the world increasingly believe that blockchain offers tremendous opportunities to improve the efficiency of government operations and create new services for citizens, but Prime Ministers and Chief Ministers of States do not typically have experts in new technology on staff. That's why government officials and policymakers are reaching out to the CasperLabs Professional Services Team to be their trusted guide through unchartered territory.

"Our goal is to help governments access the full benefits of blockchain for the benefit of their citizens. We guide government agencies and policymakers on how to migrate legacy processes to more secure and efficient blockchain-based processes, so that data is protected, citizens have frictionless experiences with government entities, and governments benefit from better compliance." – Ashok Ranadive, Director of Professional Services at Casper Labs

Challenges

- Blockchain has high barriers to entry, because it's still a relatively new technology.
- Government officials and policymakers are unsure how to identify and evaluate potential applications for blockchain.
- Many governments have complex, centralized processes that are not secure and are difficult for citizens to use.
- How can governments know whether the benefits will justify the investment of resources?

How We Helped

The Professional Services Team at Casper Labs provides world class training, local advisory services and technical support that makes it easy to learn about, plan for, and deploy applications on blockchain for the first time. Our team was trained at leading global technology companies from IBM and Google to Cisco and Microsoft. They are continuously innovating new use cases for blockchain, so whether you'd like to learn more about how blockchain works, understand the hype about NFTs, or discuss specific use cases, we have a great deal of experience to share with you, and we'll guide you on your blockchain adoption journey.

Why Casper Labs?

The Casper blockchain is built for private and hybrid deployments, so our government clients get the security of the public Casper chain with the flexible environments they need. Casper's highly configurable properties and modular architecture are so developer friendly, that even special deployments can be up and running in a matter of a few weeks. Our Pro Services Team will support you in person, on site, so that your team can build with confidence and unleash the benefits of blockchain for the citizens of your country.