## **Blockchain Insurance**

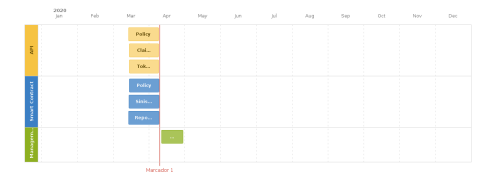
Objective	Create a Peer-to-Peer platform, which allows a safe and instant communication between all involved parts- Clients (insured), Insurers (all possible modalities), and others. This platform will be connected to a Blockchain, which will replace the current database concept. All records and transactions carried out between entities will be kept in this blockchain
-----------	--

## Scope



Our responsibilities

- Build a reusable Framework that makes all the control of the interactions between the points (Insurance, Mutual...) And the communication with the Blockchain architectured in API's:
  - · Focus on insurance products for Autos (utilities, motorcycles, trucks) for People Physical and Legal
  - · Data recording services on the blockchain
  - · Consultation services on the blockchain
  - $\cdot$  Consultation services with external bodies example SERPRO and DENATRAN or other transit agencies
- Build a Blockchain to record all information from that Framework
- Build a Token to convert to clients as soon as the Policies are contracted
  - · Token must be minted after approval of the Proposal backoffice
  - · Burn will be done at the end of the term and also if a policy was improperly approved
  - · Define all functions and how they will be consumed
  - Phase 2:
- Build a Marketplace so that the end user can search for everything they need on a single platform find all offers from Mutuals, Insurance Companies, etc. Search and choose which products to purchase at the end a single contract will be generated, and no longer a Policy for each insurer etc.
  - · Search by Location (geolocation) influences the final cost for the customer
  - · Search by RENAVAM (consume SERPRO) influences the final cost for the customer
  - · Inform the purpose of the search
  - · When bringing the results, display best prices etc set ordering
  - · User will be able to select several at once, place in a shopping cart and close a single contract (blockchain)



## **Macro Process**

