CHAIN OF EVENTS: FROM FIELD TO FORK

PROCESSING

A systematic series of mechanized or chemical operations. A series of actions or steps in <u>order</u> to achieve a particular end.

DISTRIBUTION

The action or process of supplying goods to retailers. The way in which something is shared or spread over an area.



D

В

Ε

C

PRODUCTION

The creation of something as part of a physical process. The provision of something for consideration, inspection, or use. The process of/or management

TRADING

The action or activity of buying and selling goods and services.

<u>Construct</u> of a financial model.

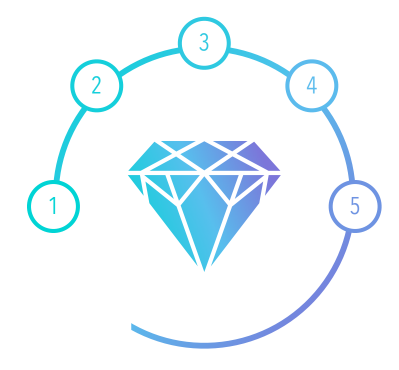
CONSUMPTION

The action of using a resource, the purchase of goods and services by the public. The reception of information or entertainment by a mass.

LEGAL APPLICATIONS

Requirement analysts: feedback loop and cross-functional ownership means engineers can deliver what costumers want and so almost immediately for internet entrepreneurs.

- * If you're a commercial legal team your product is getting legal contracts done that protects the companies but allow it to grow, and your costumers are your sales team and your end buyers,.
- → Design a way to serve those costumers, and iterate rapidly on how to better serve them.
- Software mindset: important to formalize the relationship between teams as "service contract".
- Imagine each team is a literal different start-up- if you do business with them their product will be well defined and pricing well understood. Is it factored un the cost of sale?
- * Self-service platform for sales people to pull approved language of the holder plate which does require an attorney.



OPTIMA: NEW CHALLENGES

Challenges for payments methods

- Disrupt monetary policies
- Disrupt the stability mechanisms

ROLES OF SUPERVISION/REGULATIONS
INTERCONNECTEDNESS, NEW FINTECH/BIG TECH
PLAYERS, ENHANCING CROSS-BORDER PAYMENTS
Data Base Interaction.

Stack is really a file that include templates that use code to define & configure services used in microservice defines: compilation of the code, testing, deployment processes.

Block storage: is a foundational and pervasive type of storage used in computing. Unlike object storage which has meta data that governs the access and classification of it.

Data that is collected is meaningless unless it has been organize. Data collection of a study:

- Categorical distributions
- Numerical blocks of information, or frequency distribution.

