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## **Insurance Companies**

#### **News**

- 1. HW 4 has an error in the auto-test pull a new copy from git.
- 2. Apr 10, 11th I will be traveling for business. Hemp Oil.
- 3. GM Prevention of Synthetic Identity Fraud (GM Financial to track Real people with blockchain).
- 4. Abu Dhabi, Belgim and Netherlands common link for shipping tracking containers with blockchain.
- 5. The Prime Minister of Malta, Joseph Muscat, has said that cryptocurrencies are the "inevitable future of money," the Washington Post has an article: https://www.washingtonpost.com/opinions/global-opinions/china-is-racing-ahead-of-the-united-states-on-blockchain/2019/03/07/c1e7776a-4116-11e9-9361-301ffb5bd5e6\_story.html

"The grand strategic competition between the United States and China will be won or lost based on who controls the rules and systems that govern 21st-century commerce, communications and security. Washington can no longer ignore that China is way ahead on the core technology that will underpin those systems: blockchain."

# HW 5 - If you are working on Windows

You will need gcc. I instaled from: http://tdm-gcc.tdragon.net/

# HW 5 - if you are working on Mac

You will need to have 'brew' installed - google 'install brew' and then install:

brew install gmp openssl llvm

### Insurance and Non-Fungible-Tokens (ERC-721 | NFT)

What is Insurance? What do Insurance Companies do?

In insurance, the insurance policy is a contract (generally a standard form contract) between the insurer and the insured, known as the policyholder, which determines the claims which the insurer is

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legally required to pay. In exchange for an initial payment, known as the premium, the insurer promises to pay for loss caused by perils covered under the policy language.

- 1. Identify Risks and Markets
- 2. Manage payments
- 3. Provide Initial Capital
- 4. Pay out claims Pay out on terms of insurance

90% of what they do is all overhead.

Medicare - Overhead (Operating costs) less than 2%, Private 17.8%.

Percent	Item
22.1%	Drugs
20.0%	Physical Services
19.8%	Outpatient Services
15.8%	Inpatient Services
17.8%	Insurance Overhead
3.0%	Insurance Profit

856B \* 17% - save 145B

#### Term Life Insurance

Percent	Item
61%	Pay out
11%	Product development
9%	Operations
11%	IT
8%	Sales/Costs (across industry only a 19% variance,
	6.56% to 9.52%)
	(Size, Sales Channels, Product Mix, Geography)
0%	Profit

\$155 Billion a year - \$48 billion opportunity - save minimum of \$36B - probably closer to \$45B

How it Works? Why are they still in finesse?

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3 Parts with Smart contracts.

- 1. Future Sales Prediction Markets
- 2. Self managing "overhead"
- 3. Payout based on reliable "observers" reputation based pay out.

## Banking and KNC.

- 1. \$100 billion at large banks for KNC
- 2. 17% increase in cost 2016, 18% increase in cost 2017.
- 3. 19% of customers say switched banks because of KNC
- 4. A "token" that identifies customers accurately.

www.bcg.com - First blockchain only insurance company.