

C. CLASS

1. Automation makes things easier, but creates security risks. (Takahashi, M.)
2. Scalability of the block chain is limitless. (DeBois, W.)
3. Blockchain provides alternative ways for handling business processes/procedures (Baldonado, M.)
4. IF you have a compelling innovation, then a \$60M setback may not be fatal (Jaunay, J.)
5. Peer-to-peer transactions (via Blockchain) could simplify the IT infrastructure (CoX, E.)
6. Blockchain technology has the potential to increase privacy and individuality by removing intermediaries. (Le, B.)
7. Smart contracts reduce the discrepancy between AP & AR (Chere, B.)

8. Blockchain & Bitcoin technology
could eventually phase out money
(Andrade, A.)

9. Third-parties will either have to
adopt or vanish
(Vasquez, B.)

10. There are always large companies who
are willing to adopt new ideas
(JP Morgan, Airbus, ...) (Monson, C.)

11. Editing the blockchain might set
bad precedents
(Chang, H.)

12. Blockchain is able to build a service
by rewarding people that make
their computers/servers available,
(Măceanu, S.)