Hello,

As you asked for, here are our filed patents

1. (Issued) “[Graphical Computer Method for Analyzing Quantum Systems](http://www.google.com/patents/US5787236)“,
2. (Issued) “[Compiler for a Quantum Computer](https://patents.google.com/patent/US6456994)“,
3. (Issued) “[Method for Performing Classical Bayesian Net Calculations with a Quantum Computer](https://patents.google.com/patent/US7620672)”
4. (Issued) “[Method for Sampling Probability Distributions Using a Quantum Computer](https://patents.google.com/patent/US8543627)“,
5. (Issued) “[Method for Driving Starting Quantum State to Target One](https://patents.google.com/patent/US8527437)“,
6. (Issued) “[Method for Evaluating Quantum Operator Averages](https://patents.google.com/patent/US8612499)“,
7. (Pending) “Description Here” (Receipt link here)

As discussed in the meeting, here is a summary of the different possible revenue streams in the short term

* A way to distill simple Machine Learning and Deep Learning Blackbox neural networks (Quantum Learning).
  + Will interrogate neural networks to turn them into models that can be followed by humans. Can be offered as a subscription based service
  + Currently will only work for small models (e.g. Credit Scoring), can be scaled up once quantum supremacy is shown
* Synapse GL: (Patent Pending)
  + Uses WebGL to use the unused computing power of a computer chip while not being in the hands of a user
  + Can be use to distribute the load of a problem over multiple unused computers to make the computation faster
  + Will be very useful in blockchain technologies (especially when they switch from PoW to PoS)
* Silent Witness:
  + Used to ensure company policy is monitored to standard, while maintaining privacy
  + Encrypts private conversations between employees between using two keys, one from each person.
  + These recordings are stored in a encrypted way in an off company data storage facility.
  + Can only be accessed when both parties agree
  + If there is ever a claim for a breach in professional policy, we can appeal to open the encrypted recordings, which can be analyzed by the HR department for violations
* Blockchain Technology (insert description here)
  + Insert Description here