From: Qualia Computing info@qualiacomputing.org Subject:

Date: 29 May 2020 at 03:56

To: alan.blackwell@cl.cam.ac.uk, jatinder.singh@cl.cam.ac.uk, simon.moore@cl.cam.ac.uk, Pietro.Lio@cl.cam.ac.uk, oa223@cl.cam.ac.uk, phb14@cl.cam.ac.uk, ncc25@cl.cam.ac.uk, nad10@cl.cam.ac.uk, mwe24@cl.cam.ac.uk, af599@cl.cam.ac.uk, sg955@cl.cam.ac.uk, kh562@cl.cam.ac.uk, rbh26@cl.cam.ac.uk, ah793@cl.cam.ac.uk, ai294@cl.cam.ac.uk, sj593@cl.cam.ac.uk, clj40@cl.cam.ac.uk, gmk34@cl.cam.ac.uk, srk31@cl.cam.ac.uk, tk534@cl.cam.ac.uk, rmk35@cl.cam.ac.uk, im11@cl.cam.ac.uk, gl295@cl.cam.ac.uk, dm754@cl.cam.ac.uk, drm10@cl.cam.ac.uk, km569@cl.cam.ac.uk, sjm217@cl.cam.ac.uk, cjn41@cl.cam.ac.uk, do242@cl.cam.ac.uk, jp622@cl.cam.ac.uk, dap53@cl.cam.ac.uk, an738@cl.cam.ac.uk, nr454@cl.cam.ac.uk, mr101@cl.cam.ac.uk, hs586@cl.cam.ac.uk, rs855@cl.cam.ac.uk, ds709@cl.cam.ac.uk, drt24@cl.cam.ac.uk, rnw24@cl.cam.ac.uk, yaz21@cl.cam.ac.uk

**Qualia Computing** 

This business model was devised by God and interpreted by Nicholas Rayner (Business Innovation and Qualia founder)

God would be leading this business all the way through and adding at every stage, please check this at the back of your minds!

As Alan Turing first devised computing in Manchester it is suggested that the HQ be set up north as the home of computing.

Business model financial division: Software 15% Hardware 75% and Business 10%

Qualia would be made of 2500 employees

100 Business, 400 software and 2000 hardware

Headquarters Qualia. Monton, Manchester

Factory Qualia Cheltenham

Wages

2000 Hardware up to £110,000 (10% of staff) to £25,000 (5% of staff) £100,000,000 per year (2 years)

400 Software up to £100,000 (10% of staff) to £22,000 (5% of staff) £25,000,000 per year (2 years)

100 Business up to £50,000 (80% of staff) to £22,000 (4% of staff) £10,000,000 per year (3 years)

UK Govt. Business Loan £2.000.000.000 (for 2-3 years) presuming we would pay back double that.

Investment:

£1.500.000.000 for hardware

£200.000.000 for software

£100.000.000 for business

£100.000.000 floating

£50.000.000 to build headquarters (Monton, Manchester)

£50.000.000 to purchase land and build factory (Shirdington, Cheltenham)

Hardware to invest £1 billion in research and development and £0.3 billion in wages (for initial 2 years only)

Software to invest £100 million in research and development and £50 million in wages + £50 million floating (for initial 2 years only)

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Business to invest £50 million in advertising and £30 million in wages (for initial 3 years)

In total to start business 22 Cambridge Professors, 7 Oxford Professors, 2 Manchester and 1 London.

+ Hardware firm Panierin and all its 50 employees +

+ Support from Turing Insitiute

All co-ordinated by Innovations expert Nicholas Rayner and others in Business.

Nicholas Rayner founded Qualia in dreaming up a new Operating System with inbuilt programs, canvas's and timeline's.

He was trained at Ravensbourne Digital College of Design, in Interaction Design and Innovative Business models, he

won a student award in business from BT, Reuters and Accenture in 2002 and has been designing the operating system

ever since, it has taken 20 years to get to this stage after 10 years of design and 10 years devising the next stage - eventually

God came through and said he would run it for its idea, model and for the passion of Nicholas.

God hand picked you the Professors with Nicholas recently, you are all rated genius by God. If you know others of like mind please

don't hesitate to get them involved, there are a possible 100 billionaires in the making here, so long as we get the UK Govt.

Business Loan. Having consulted Prime Minister Boris Johnson initially the loan seems highly probable and in it a new business

for Britain, Qualia would take on the world and bring us to a new height in computing, providing all are on side.

Qualia to run Capatilist business model for sales and the Internal firm to be a Co-op.

for Hardware and Software generation 1 of Qualia it would take 2 years to design and build.

In its first year Qualia is projected to make £1,000,000,000 (3 years after start date)

Returns from first sales 70% savings 30% wages

100 of the founders each would be paid a billion out of first year profits leaving £196 billion for other employees

after £4 billion of which would have to be paid to UK Govt. for the initial loan.

This is the business model projected into 2025 if we started in January 2022, giving the rest of 2020&21 to prepare

And obtain UK Govt. Business loan and to build HQ and factory and start design and build.

If we could begin discussing the design of the Qualia operating system through email perhaps hardware could begin

to think about model of design and build. Below are the email address's of 4 Cambridge Professors that I hear (via God)

are interested; to follow are Oxford, Manchester and London and other genius coders that could get involved, please spread

the word. (God picked these professors with Nicholas Rayner, you know who you are.

I hope it fits that you receive this, and that you are interested in building Qualia alongside me; the internal business would

Be a co-operative with us all earning similar wages with a equal billion pound pay out after 3 years (from the projected £1 trillion

profits from first year sales) for each of the founder coders of heavyweight pedigree and for the hardware builders each of

Heavyweight pedigree (God suggest a team of 110 of us in total). A billion is just the initial projected sum for first year payouts.

Computing is massive business and Britian holds no stake in it; S.Korea 30% and US is 70% currently, we could make this 100% if

we put our minds to it and dedicated ourselves. HQ Offices would be in Manchester mainly in the name of our hero Alan Turing.

I Nicholas Rayner live up here to and am due to start MA Innovation at Manchester School of Art in sept 2020, if all goes to

Plan I will dedicate the course to getting the company up and running by 2022 including an HQ in Manchester and a factory

In Cheltenham, this is all relying on a UK Govt. Business loan, I will be presenting this business model to the Prime Minister

Asap, providing support is there from you guys at Cambridge, the masters of computing science; I hear a company was setup

(Panierin) for hardware and was applying to Intel for Chipset designs, imagine if this was all UK business and we led the way.

The money would be massive for the UK economy, virtually assuring the loan I should think, I have good contact with Prime

Minister Boris Johnson having done some work alongside the Government in recent years, I am quite famous really and have good

Support from them.

Elliott, Mark - mwe24@cl.cam.ac.uk

Jones, Chris - clj40@cl.cam.ac.uk

Memarian, Kayvan - km569@cl.cam.ac.uk

Spliet, Roy - rs855@cl.cam.ac.uk

interested. They are:

alan.blackwell@cl.cam.ac.uk; jatinder.singh@cl.cam.ac.uk; simon.moore@cl.cam.ac.uk; Pietro.Lio@cl.cam.ac.uk; oa223@cl.cam.ac.uk; pnb14@cl.cam.ac.uk; ncc25@cl.cam.ac.uk; nad10@cl.cam.ac.uk; mwe24@cl.cam.ac.uk; af599@cl.cam.ac.uk; sg955@cl.cam.ac.uk; kh562@cl.cam.ac.uk; rbh26@cl.cam.ac.uk; ah793@cl.cam.ac.uk; ai294@cl.cam.ac.uk; sj593@cl.cam.ac.uk; clj40@cl.cam.ac.uk; gmk34@cl.cam.ac.uk; srk31@cl.cam.ac.uk; tk534@cl.cam.ac.uk; rmk35@cl.cam.ac.uk; jml1@cl.cam.ac.uk; gl295@cl.cam.ac.uk; dm754@cl.cam.ac.uk; drm10@cl.cam.ac.uk; km569@cl.cam.ac.uk; sjm217@cl.cam.ac.uk; cjn41@cl.cam.ac.uk; nr454@cl.cam.ac.uk; jp622@cl.cam.ac.uk; dap53@cl.cam.ac.uk; anr38@cl.cam.ac.uk; nr454@cl.cam.ac.uk; mr101@cl.cam.ac.uk; hs586@cl.cam.ac.uk; rs855@cl.cam.ac.uk; ds709@cl.cam.ac.uk; drt24@cl.cam.ac.uk; rnw24@cl.cam.ac.uk; nrw24@cl.cam.ac.uk; yaz21@cl.cam.ac.uk;