## The Qwyit® Plan Why we're talking to you!

## Our Vision

The First Great Wave of the Internet has been glorious, 75 years proving that it's possible to be instantly connected – buying, selling, talking...and *taking!* \$6*trillion* in yearly cybercrime can't happen as we're poised for the Internet's 2<sup>nd</sup> Great Wave: Dynamic multi-dimensional networks merging that digital world with our physical universe. The potential grandeur of our budding new reality – AI robots, autonomous cars, smart homes – won't get off the ground if it's constantly, successfully attacked by AI robots, far-flung enemies and the same ever-present criminals.

That magnificent 2<sup>nd</sup> Wave is waiting for a trust infrastructure: always on, dynamically capable. When it needs to adapt, it can – and does. Imagining this new paradigm of protection demands speed, efficiency, flexibility and quantum-ready provable security. Today's S/W stuff isn't working – and it never will. And it isn't even available in H/W.

Step One for that 2<sup>nd</sup> Wave are new tools, and we've designed and built them: QwyitChip<sup>TM</sup> for H/W and QwyitSDK<sup>TM</sup> for S/W are the World's Fastest, Most Efficient, Provably Secure Encryption Engines – and they've got a one-page instruction manual. As in the past, great new technology waves only happen when the missing piece of the puzzle arrives: *QwyitChip<sup>TM</sup> is exactly that!* 

## Proliferation

But none of this magnificent 2<sup>nd</sup> Wave will happen, if the Internet industry doesn't make changes to create the right framework. Step Two is the need to embed security tools that can be used on-the-fly, dynamically. Speed, efficiency, flexibility and quantum-ready provable security has to be embedded in that framework, ready to be activated. There's only one way to do that: put it in every piece of the architecture.

QwyitChip<sup>TM</sup> and QwyitSDK<sup>TM</sup> are the tools – they have those features for success. And more importantly, they have the profile demanded by those who are, and will be, building that new 2<sup>nd</sup> Wave framework: Zero footprint! Less than 500 SLOC, and a one-page API instruction manual. *Everyone who wants to embed it, can! Everyone who needs to use it, will be able to!* 

If you want to be a part of the Internet's 2<sup>nd</sup> Great Wave, and can help put the right tools – our tools – into your piece of the framework...*are you in?!*