



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!* \$6trillion in yearly cybercrime can't happen as we're poised for the Internet's 2nd 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 2nd 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 2nd Wave are new tools, and we've designed and built them: QwyitChip™ for H/W and QwyitSDK™ 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™ is exactly that!*

Proliferation

But none of this magnificent 2nd 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™ and QwyitSDK™ 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 2nd 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 2nd Great Wave, and can help put the right tools – our tools – into your piece of the framework...*are you in?!*