

## Politically Neutral Technology Facilitates Conflict Resolution

- Cross Border Frictionless Payment
- Cyber Security Level Playing Field

## Commerce builds trust and human connection -- the antidote to hostile breakouts

By enabling easy fast and smooth cross border payment, one fosters cross border commerce, which is the foundation for a cultural cooperation. BitMint does it three ways:

**Cross Mint Exchange**: Traders pay and get paid with local digitized currency. Each country has a BitMint mint. These mints carry out the exchange through a single, transparent exchange rate. Each trade happens without delay, as the mints settle their exchange in the background. Digitized money suffers from no settlement ambiguities like legacy money. (US patent #8,229,859)

**Escrow:** Buyers and sellers in remote and alien cultures are mutually mistrustful. They resort to expensive, slow and burdensome escrow services. BitMint tethered money automated escrow capability insures traders against (i) undelivered merchandise, and against (ii) unpaid invoices. (International patent application PCT/US19/32363)

## Minting Combined Digital Coin to immunize against bilateral currency

**fluctuations:** A digital coin comprised of 50% currency of country A and 50% currency of country B will be inherently stable regardless of how these currencies fluctuate in bilateral value. BitMint digitization technology will transact these combined fiat coins as efficiently and as fast as BitMint passes around each digitized fiat currency (EU patent application #12842573.3)

Cyber Security Level Playing Field: One persistent source of international mistrust is the respective super secret national crypto centers, trying to outsmart each other. BitMint builds secure communication based on quantum randomness, which insures a level playing field because, unlike algorithmic randomness, a quantum generated randomness is unbreakable on the basis of 115 years of quantum physics. And unlike quantum computers that are still in development, quantum randomness is operational. (US patent 10,467,522)

BitMint digitized money and payment system was built by the Bank of Shanghai, under the auspices of the People's Bank of China. BitMint quantum-randomness security was validated by TÜV -- the German Institute of Standards. BitMint money technology was awarded first prize in an international contest undertaken by G+D in Munich. A recent Springer publication "Digital Marketplaces Unleashed" praises BitMint as the only digital currency that complies with all the preset requirements for digital money.

Let technology build bridges, and connect far and removed cultures and countries. Let BitMint be heard.