

RTGS.global™

The world's cross-border liquidity network

**The Internet created a global market,
however,
The world does not have a single currency**



Why are we building the world's first cross-border liquidity network?

Because our industry has a historic design flaw

Liquidity is Invisible

Financial Friction is the consequence

\$ 00,350,883,294,930

Correct @ 11:36 17.02.2020

Watch this counter live at rtgs.global

So, how much ? Just \$85,617.00 per second

Problem

When banks undertake cross-border transactions, *they don't know if they other bank actually has any liquidity*

- Whereas domestic payments are typically settled in real-time by central banks who act on *known liquidity* held in central bank settlement accounts, there is no global central bank or single global currency to deliver the same capabilities for multi-currency payments.
- Counterparty banks in cross-border transactions are **blind** to one another's liquidity positions and have historically relied upon trust or pre-payments.
- This simple fact saddles the entire system with risk and delays:

Settlement Risk
(Herstatt Risk)

Counterparty
Credit Risk

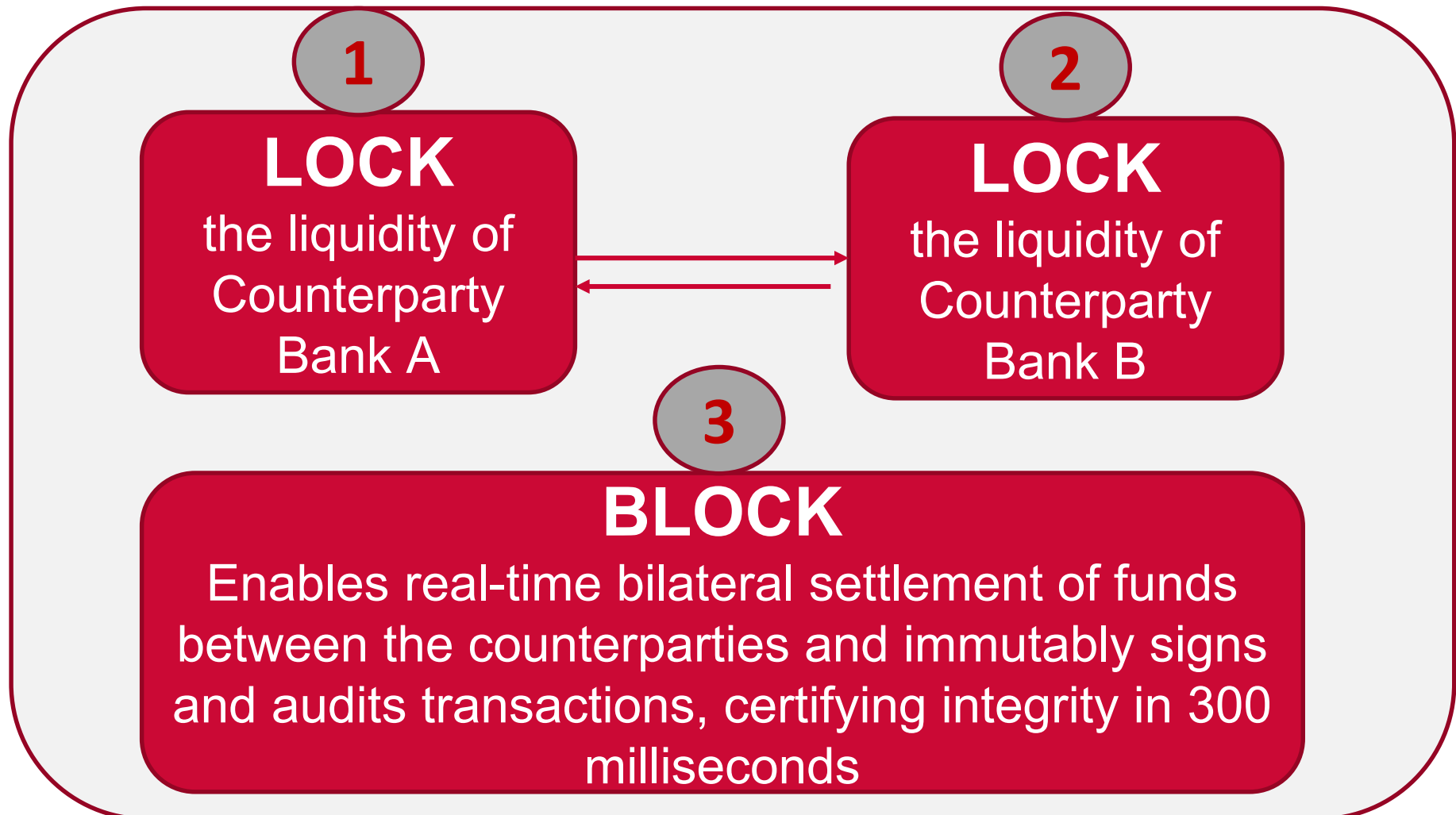
Systemic
Liquidity Risk

A Simple Solution

Make bank liquidity visible
and auditable in real-time

Liquidity Locks

RTGS.global transforms the risk model for cross-border payments through a three-stage, patent pending, transactional environment



RTGS.Global

**delivering liquidity visibility to the operators and custodians
of the world's financial system**