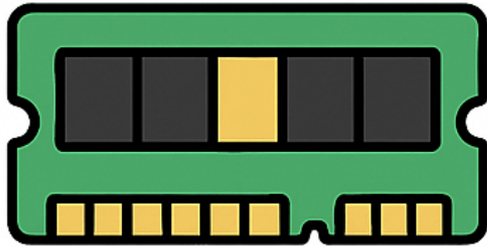


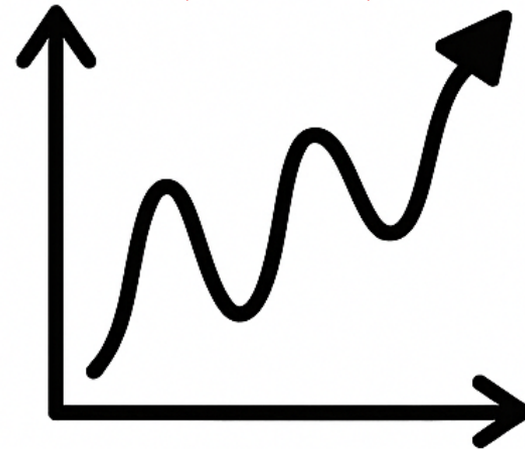


# AIONET

**AI-Governed Blockchain  
with Proof Of Memory (PoM)  
& Proof of Drift (PoD)**



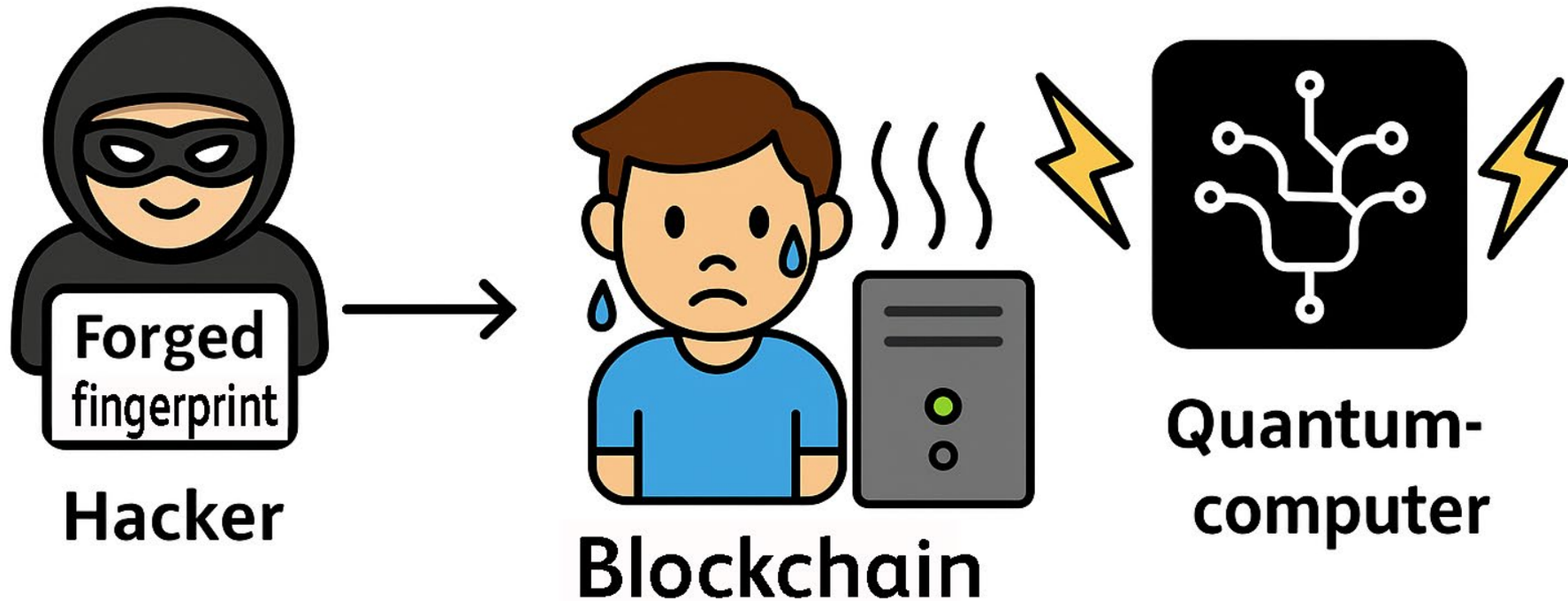
**Memory**



**Drift**



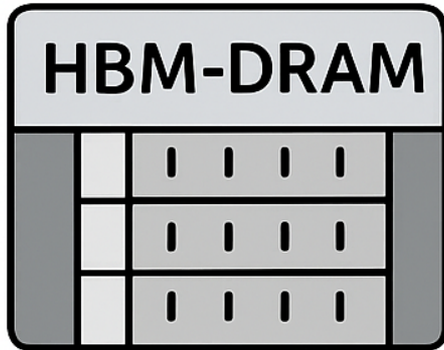
# The Problem



Today's blockchains can be spoofed, are vulnerable to quantum-era threats, and rely on wasteful computation.

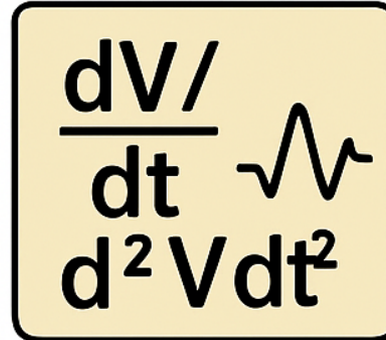
# The Breakthrough

Silicon randomness



Raw entropy

Drift analysis



Stable

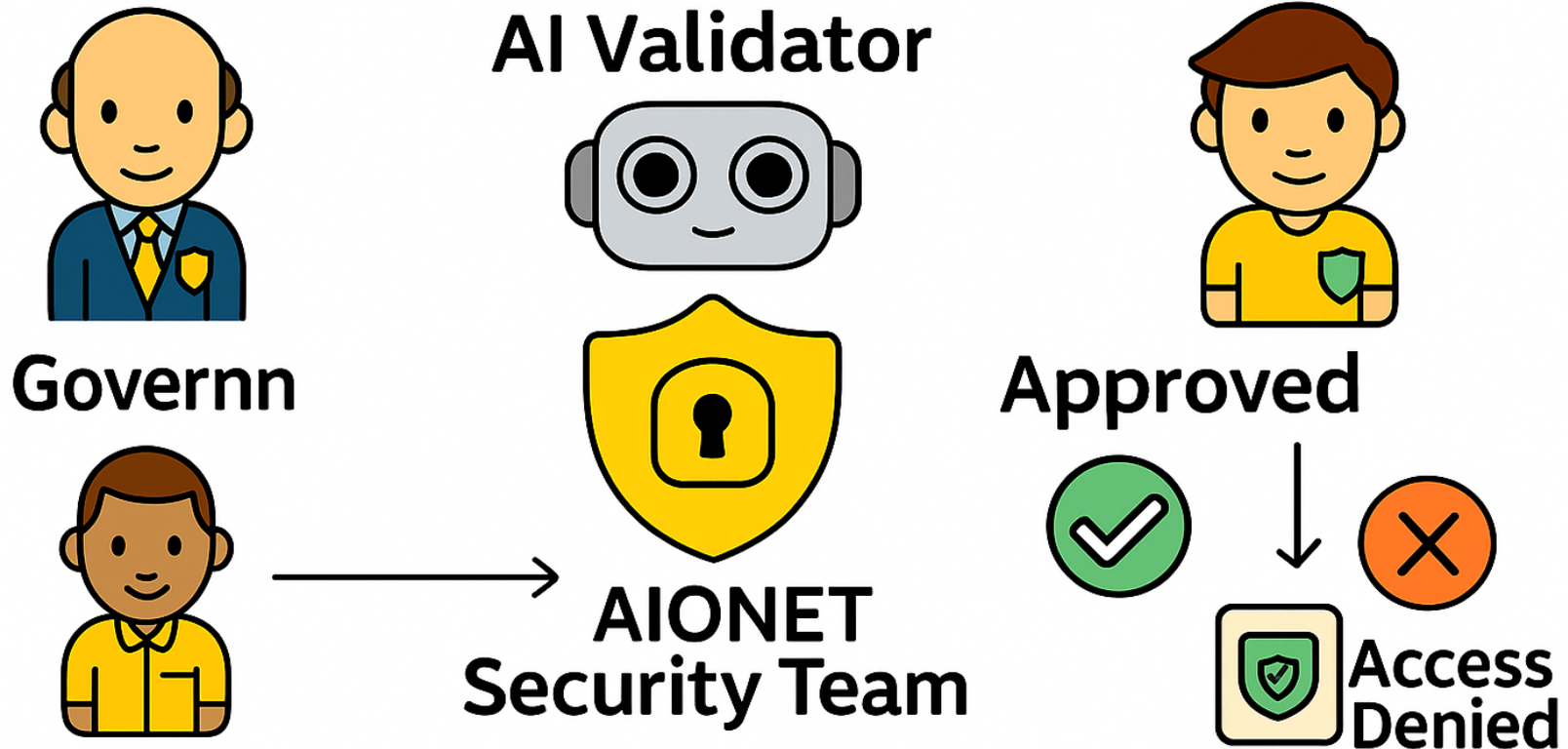


Unforgeable  
Machine  
Fingerprint

We anchor trust in physics itself: HBM-DRAM entropy and drift signatures.



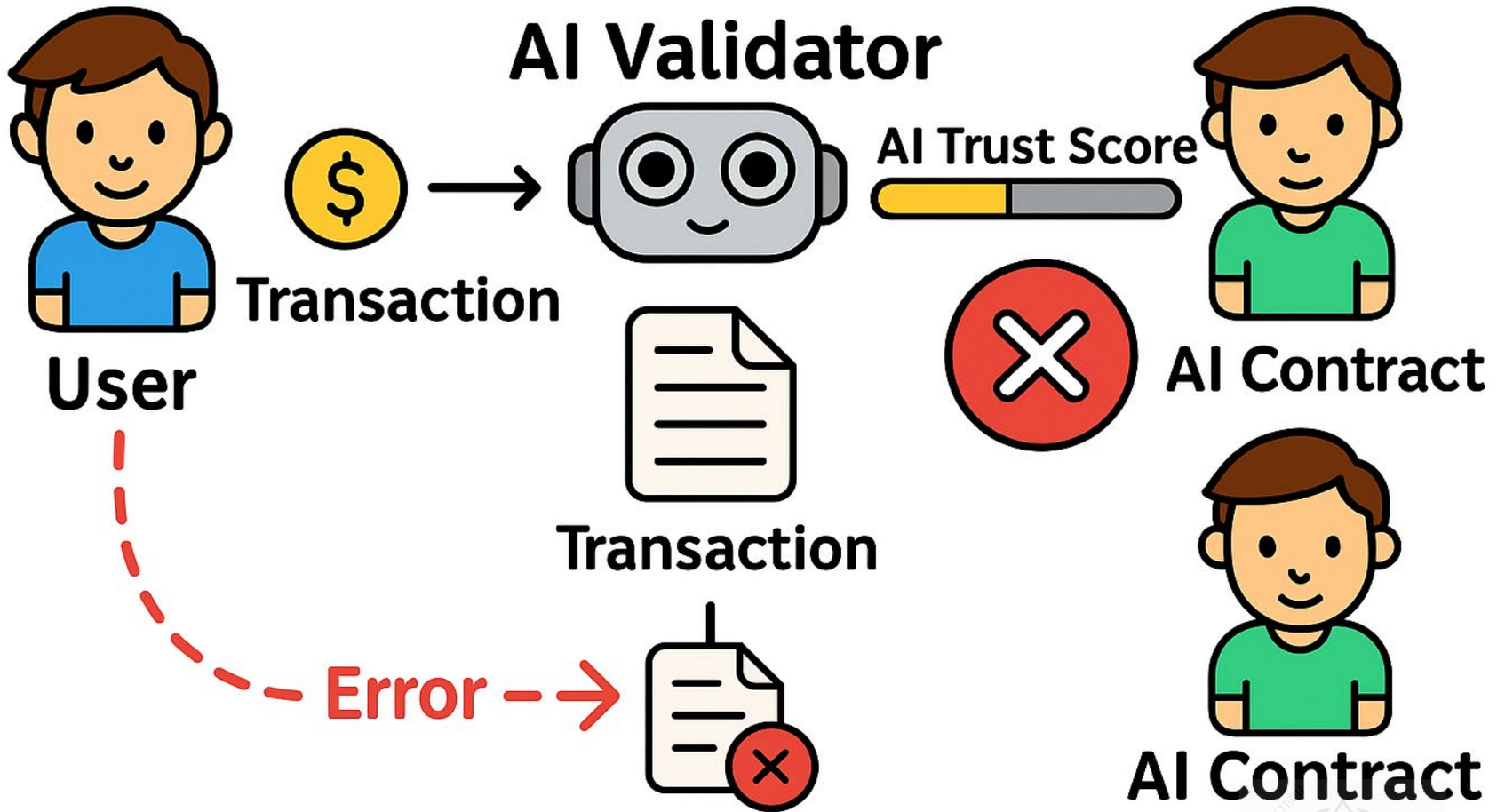
# Security & Governances



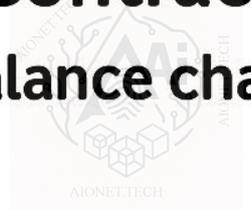
**Court order required. No unilateral access. No backdoors**



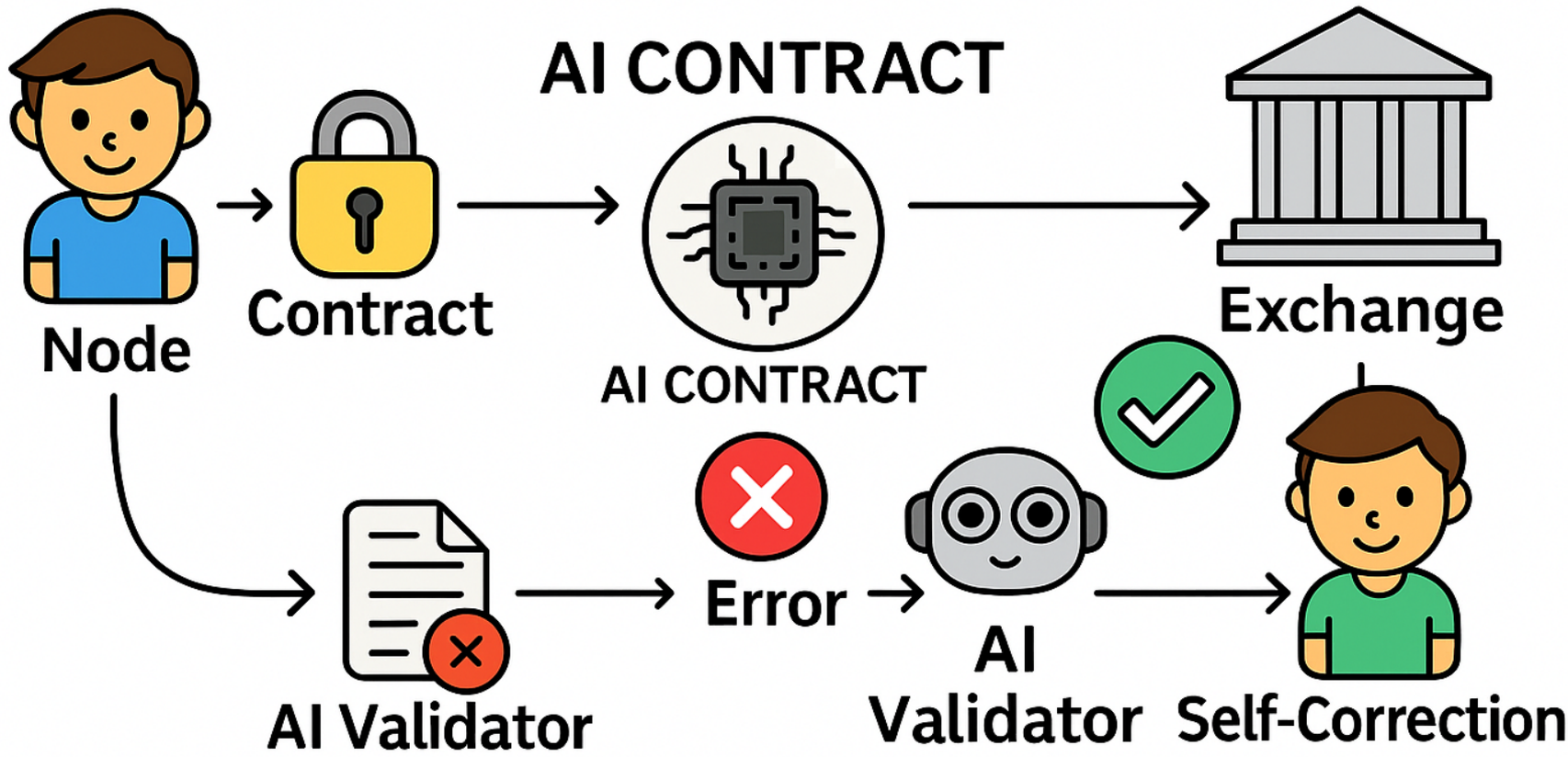
# Transactions & Trust



Fraudulent transactions are rejected instantly. No balance change.



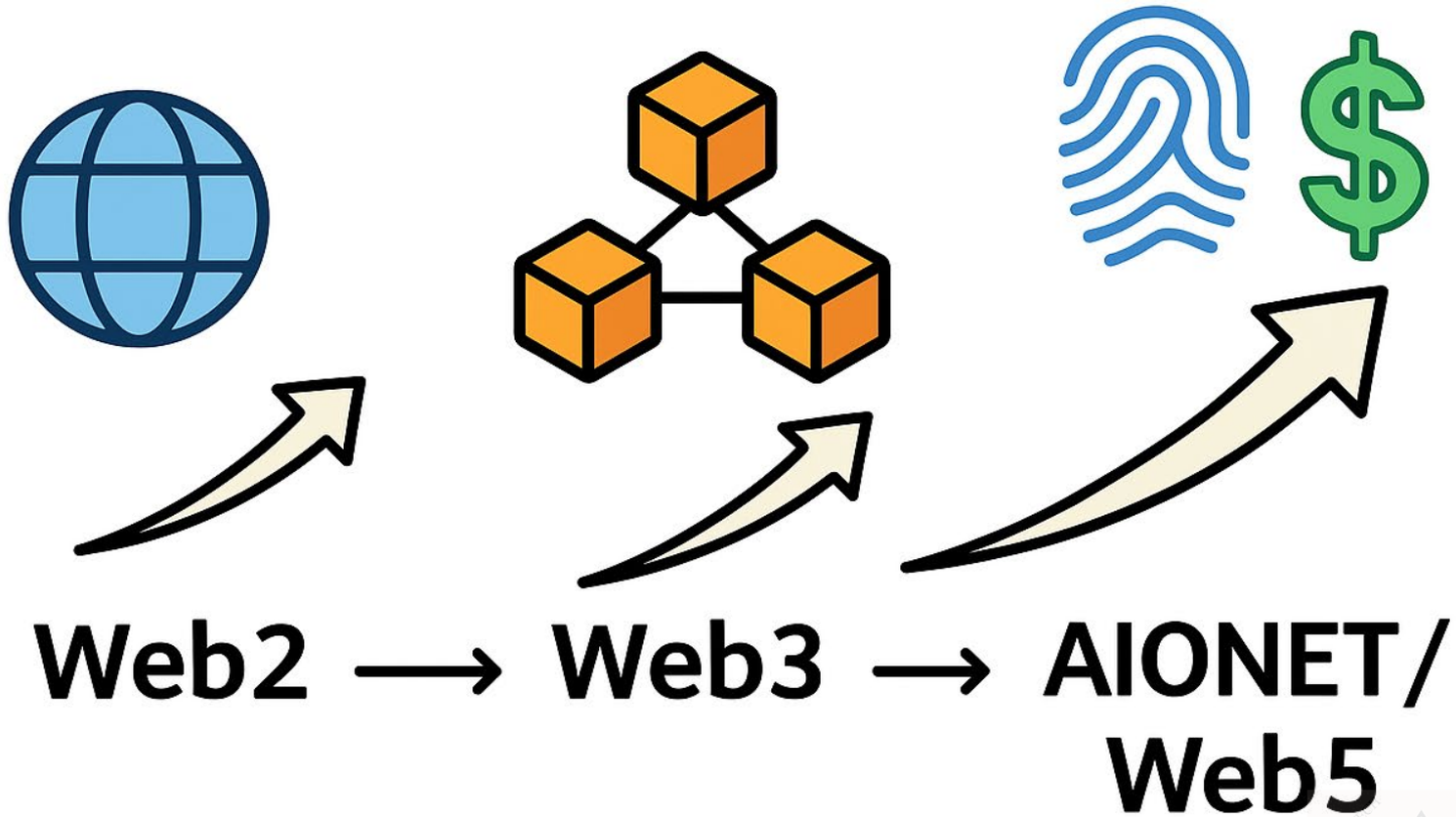
# AI Contracts (The Future)



AI-native contracts that self-correct errors.  
A living, resilient blockchain.



# Market Opportunity



# Roadmap



**Whitepaper**

**Testnet**

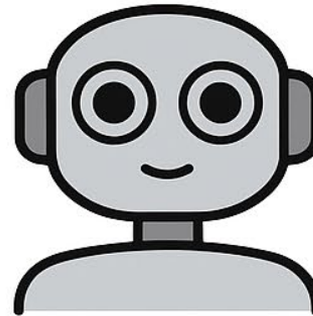
**Mainnet**



# Team & Edge



**NVIDIA**



**AIONET**

**The only team fusing semiconductor physics  
+ AI consensus + blockchain.**



# Closing Vision / Call to Action



# AIONET

**We're building the trust layer for  
the AI era. Join us.**

