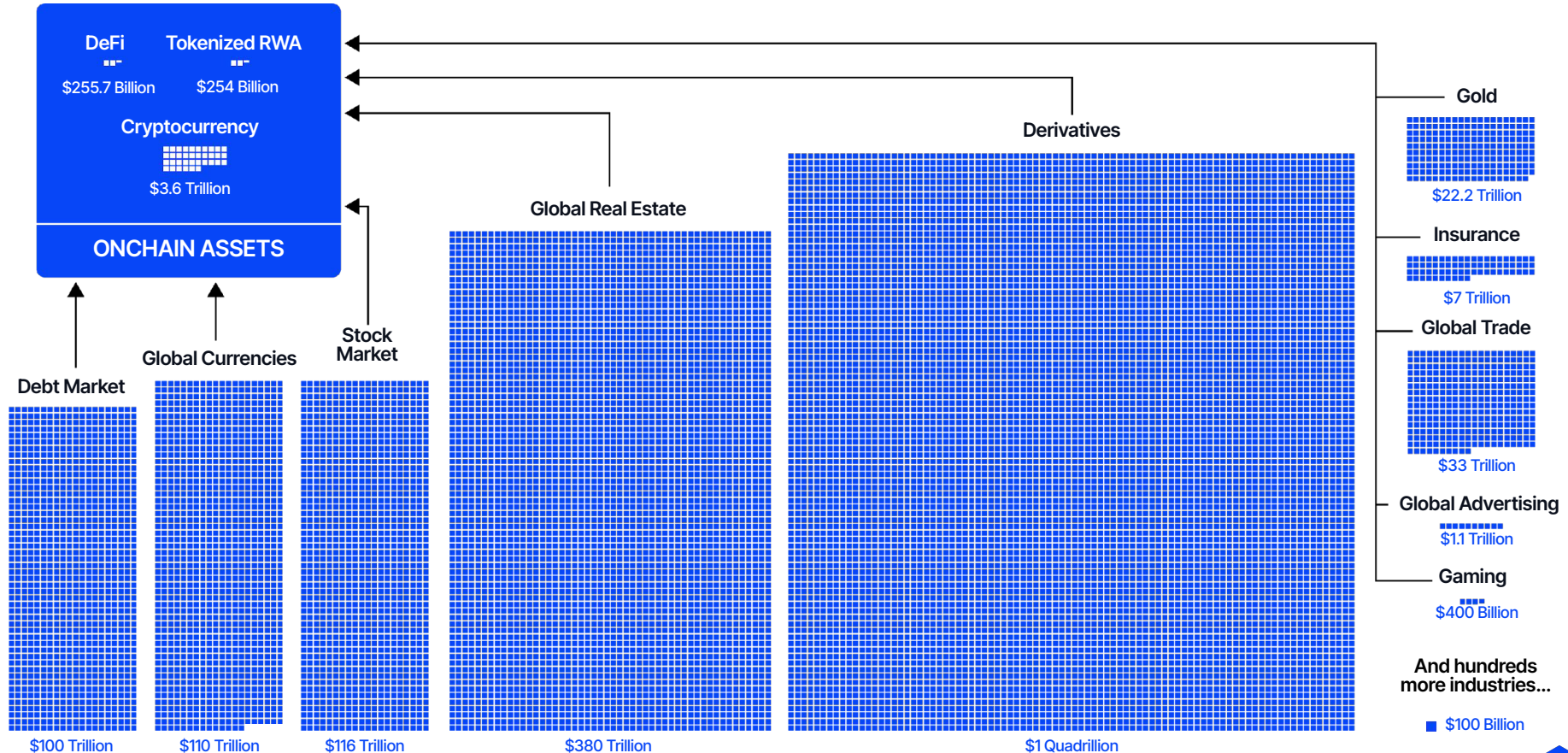


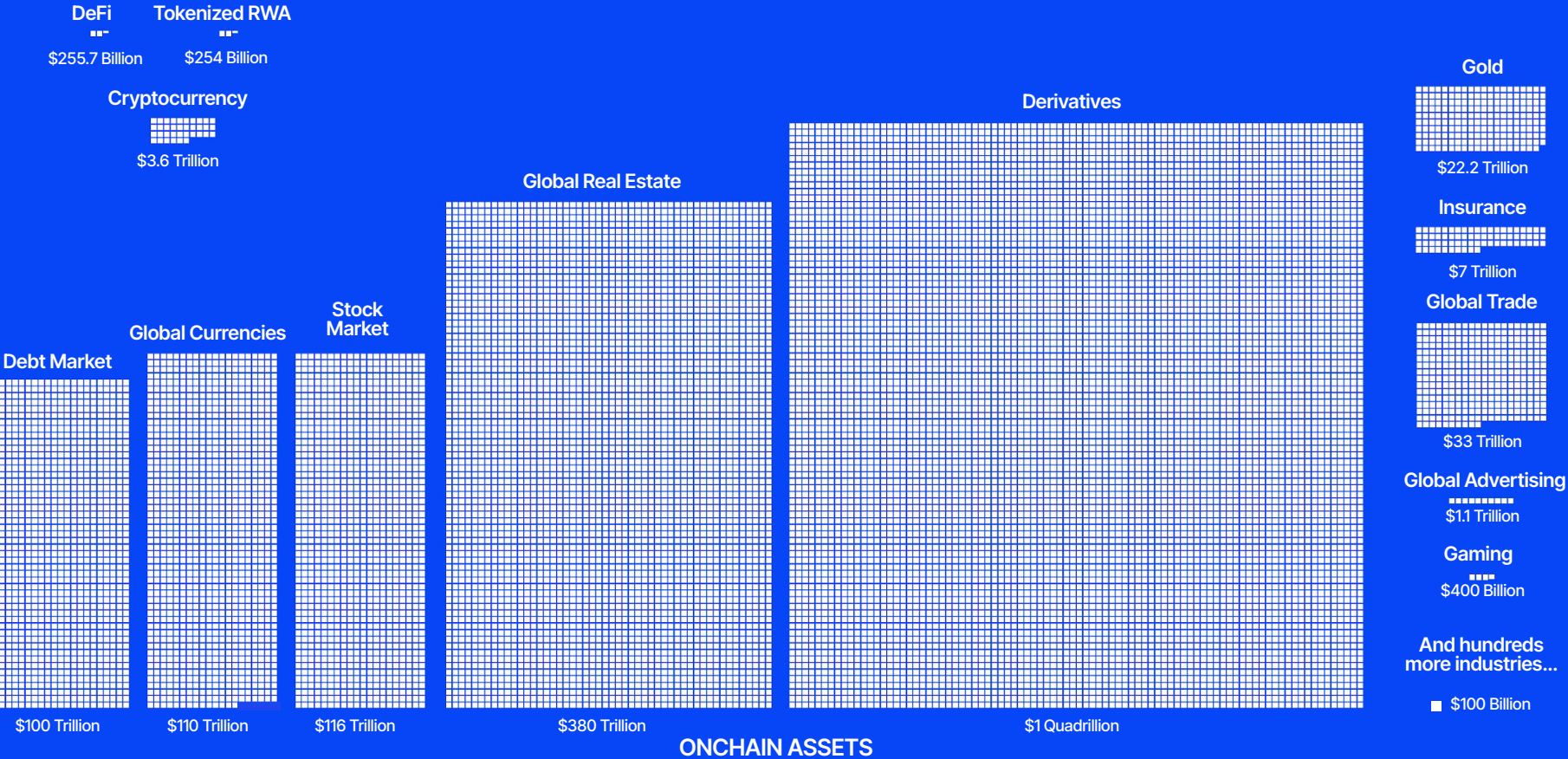
Powering the Internet of Capital Markets

Sergey Nazarov

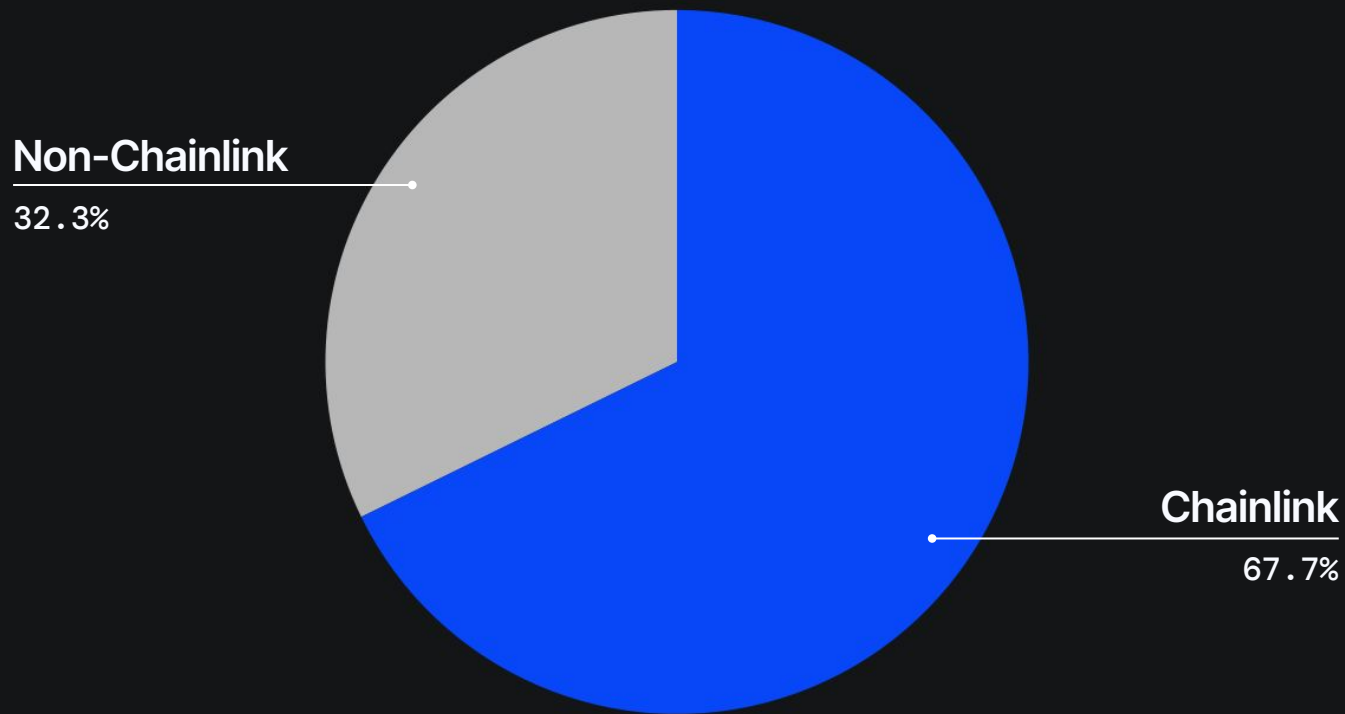
Real-World Asset Tokenization Is In The Very Early Stages



Onchain Assets in the Hundreds of Trillions is Our Industry's Future



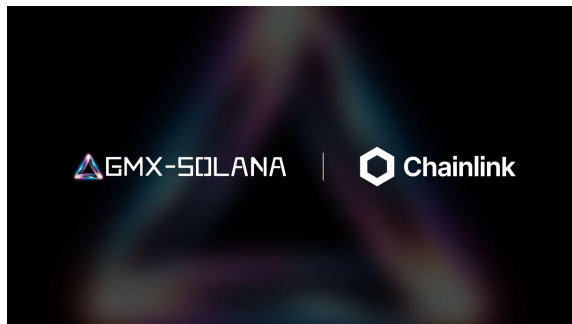
Chainlink Data Enables the Internet Capital Markets



SOURCE: DEFILLAMA
DATA FROM 5/23/2025

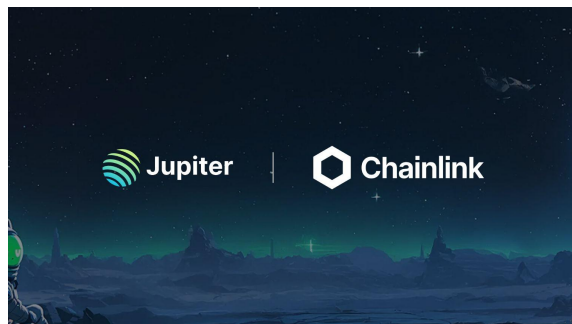


Chainlink Already Powers Solana's Leading DeFi Protocols



GMX-Solana Adopts Chainlink Data Streams as Official Data Oracle Solution on Solana

The GMX-Solana project is a soon-to-launch expansion of GMX to the Solana blockchain



Jupiter Perps Taps Chainlink for Real-Time DeFi on Solana

Jupiter, one of Solana's top DeFi protocols with more than \$2 billion in total value locked (TVL), just took a major leap forward



The Defiant

Kamino Finance Integrates Chainlink Data Streams with \$2B TVL for Low-Latency Solana DeFi Market Data

Kamino Finance, the largest decentralized finance (DeFi) lending protocol on the Solana blockchain with over \$2 billion in total value locked (TVL), has integrated Chainlink Data Streams to enhance its market data capabilities



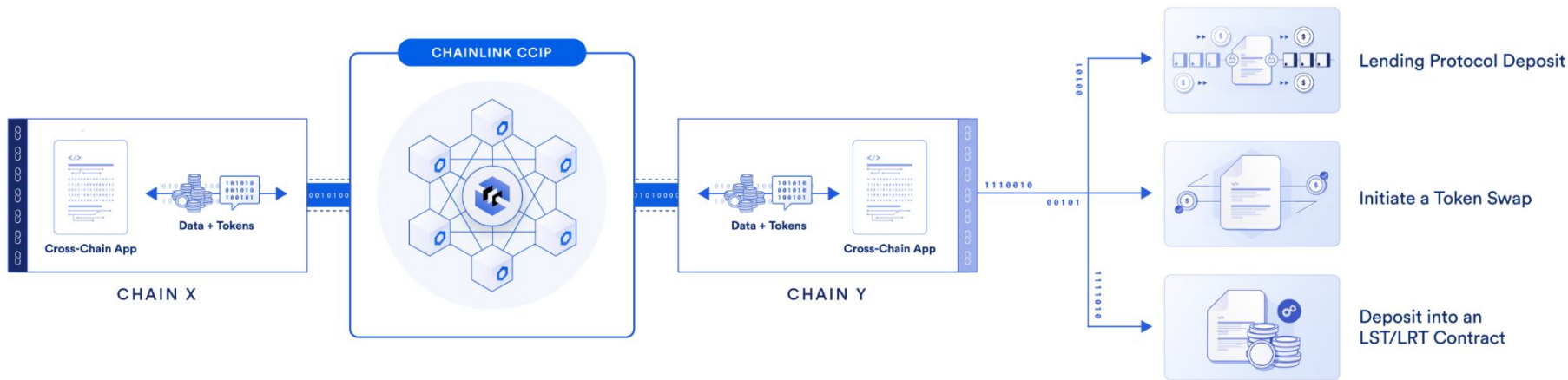


CCIP is Live On Solana

Enabling the Secure Transfer of Value and Data
Across EVM, SVM and the Entire Capital Markets



CCIP Provides Security and Programmable Token Transfers



AVAILABLE FEATURES

Move Tokens and Value



Send Messages



Move Value + Messages Combined



\$19B+ in Value Can Now Securely Bridge to Solana via CCIP

Major BTCFi, Stablecoin, and RWA Projects Coming to Solana



AI platforms and Agents Adopting CCIP and the CCT Standard to Extend Agent Capabilities and Assets to Solana

ELIZA.OS



SOLIDUS
AI TECH



iLuminaryAI



Paal AI

Major CCT Assets
Bridging to Solana



Elixir
(deUSD)



Shiba Inu
(SHIB)



AI TECH
(AI TECH)



Apu Apustaja
(APU)



BabyDoge
(BABYDOGE)



Backed Finance
(COMING SOON)



ElizaOS
(AI16Z)



The Graph
(GRT)



iLuminary
(ILMT)



Mew
(MEW)



Michi
(MICH)



Mind Network
(FHE)



Moodeng
(MOODENG)



NetMind
(NMT)



Solv
(SolvBTC, xSolvBTC,
SolvBTC.JUP)



Maple Finance
(syrupUSDC)



Olympus
(OHM)



Paal AI
(PAAL)



Pepe
(PEPE)



World Mobile
(WMTX)

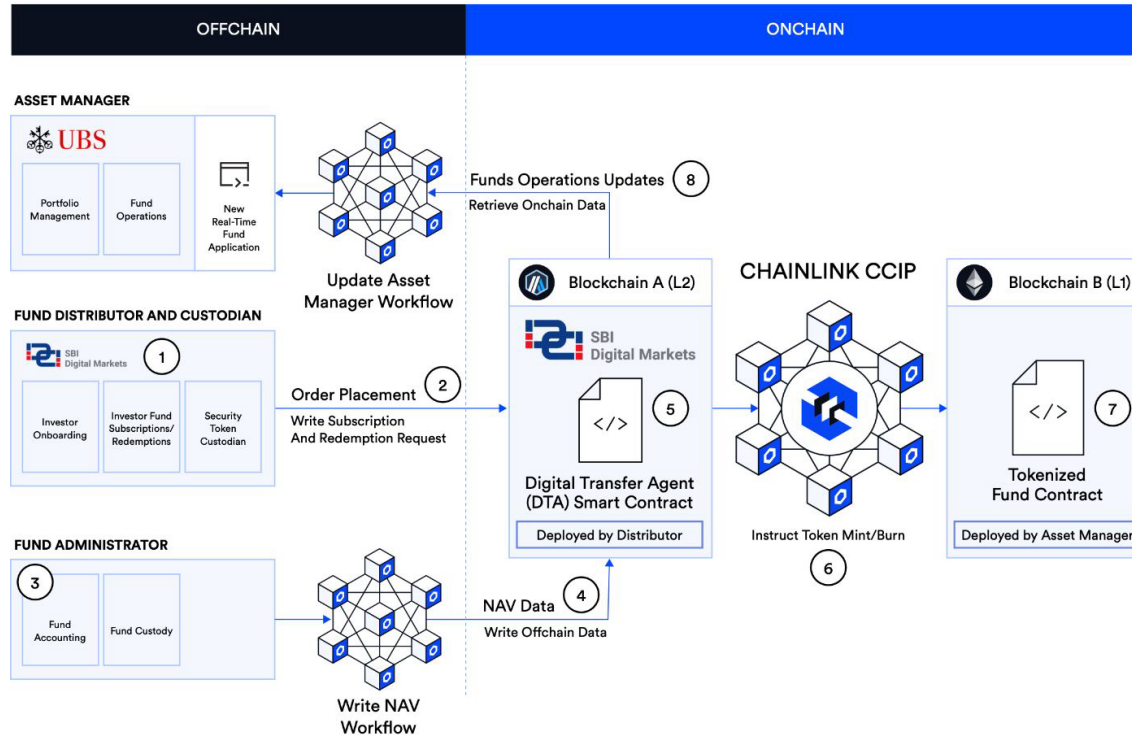


Zeus Network
(ZBTC)

+ MANY MORE



Enabling Next Generation Tokenized Funds for UBS and SBI

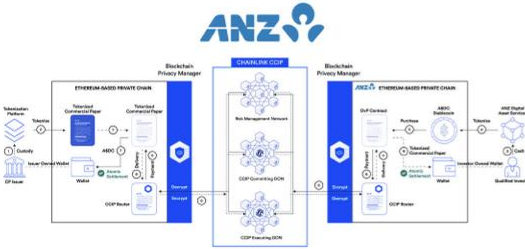
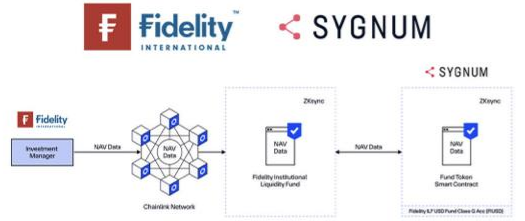


- Investors submit subscription or redemption orders for UBS's tokenized fund through SBI Digital
- Orders are sent to the Digital Transfer Agent Smart Contract and held in pending status
- Fund Administrator calculates and validates the fund's NAV for the dealing cycle
- Chainlink securely delivers the validated NAV data to the Digital Transfer Agent Smart Contract
- Digital Transfer Agent (DTA) smart contract calculates required token amounts based on NAV and updates order status inside of smart contract
- Digital Transfer Agent (DTA) uses Chainlink CCIP to trigger validated minting/burning by the tokenized fund contract, possibly across various chains
- Fund Contract mint/burns tokens and SBI Digital Market allocates shares to investors in backend
- Throughout the entire process, UBS maintains complete visibility of all fund operations through Chainlink's oracle network, which provides real-time data flows between their traditional systems and the blockchain-based Digital Transfer Agent - enabling seamless integration of this new tokenized fund service into their existing infrastructure



Chainlink Is Collaborating With the Leading Financial Institutions

Institutional Usage is Live and More Going Towards Production



Swift Interoperability



DTCC SmartNAV



Chainlink AI Oracles

Financial And Market Infrastructures

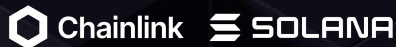


Asset Managers



Banks And Custodians





Chainlink's BUILD is Now on Solana

Accelerating Web3 Projects Building on
Solana Using the Chainlink Standard

- Technical mentorship
- Go-to-market resources
- Ecosystem incentives
- Infrastructure support
- Developer guidance



**APPLY TO JOIN
THE PROGRAM TODAY**



Thank You

Disclaimer: This presentation is for informational purposes only and contains statements about the future, including anticipated programs and features, developments, and timelines for the rollout of these programs and features. These statements are only predictions and reflect current beliefs and expectations with respect to future events; they are based on assumptions and are subject to risk, uncertainties, and change at any time. There can be no guarantee that any of the contemplated programs or features will be implemented as specified nor any assurance that actual results will not differ materially from those expressed in these statements, although we believe them to be based on reasonable assumptions. All statements are valid only as of the date first presented. The statements in this presentation also may not reflect future developments due to user feedback or later events and we may not update this presentation in response.