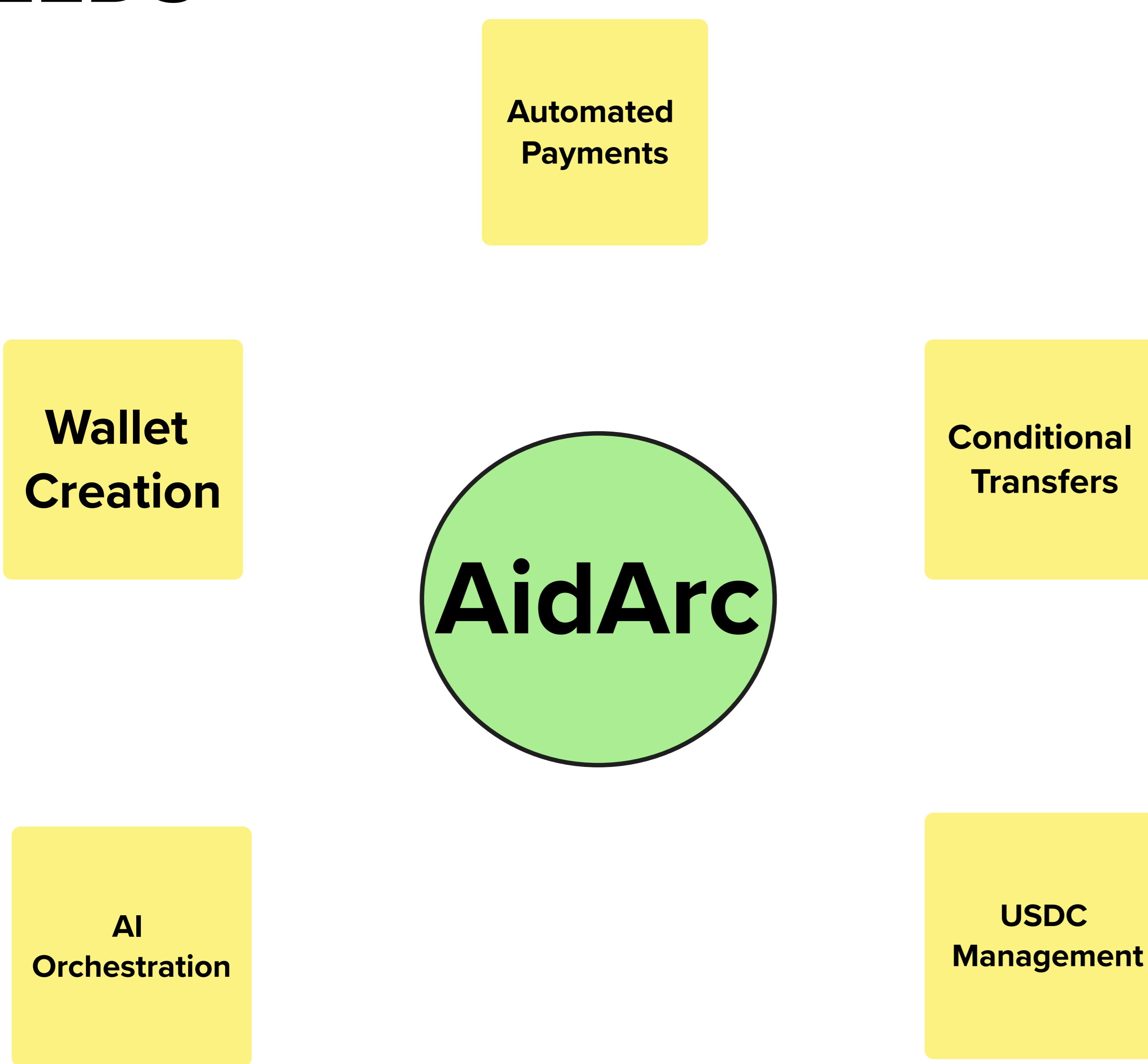
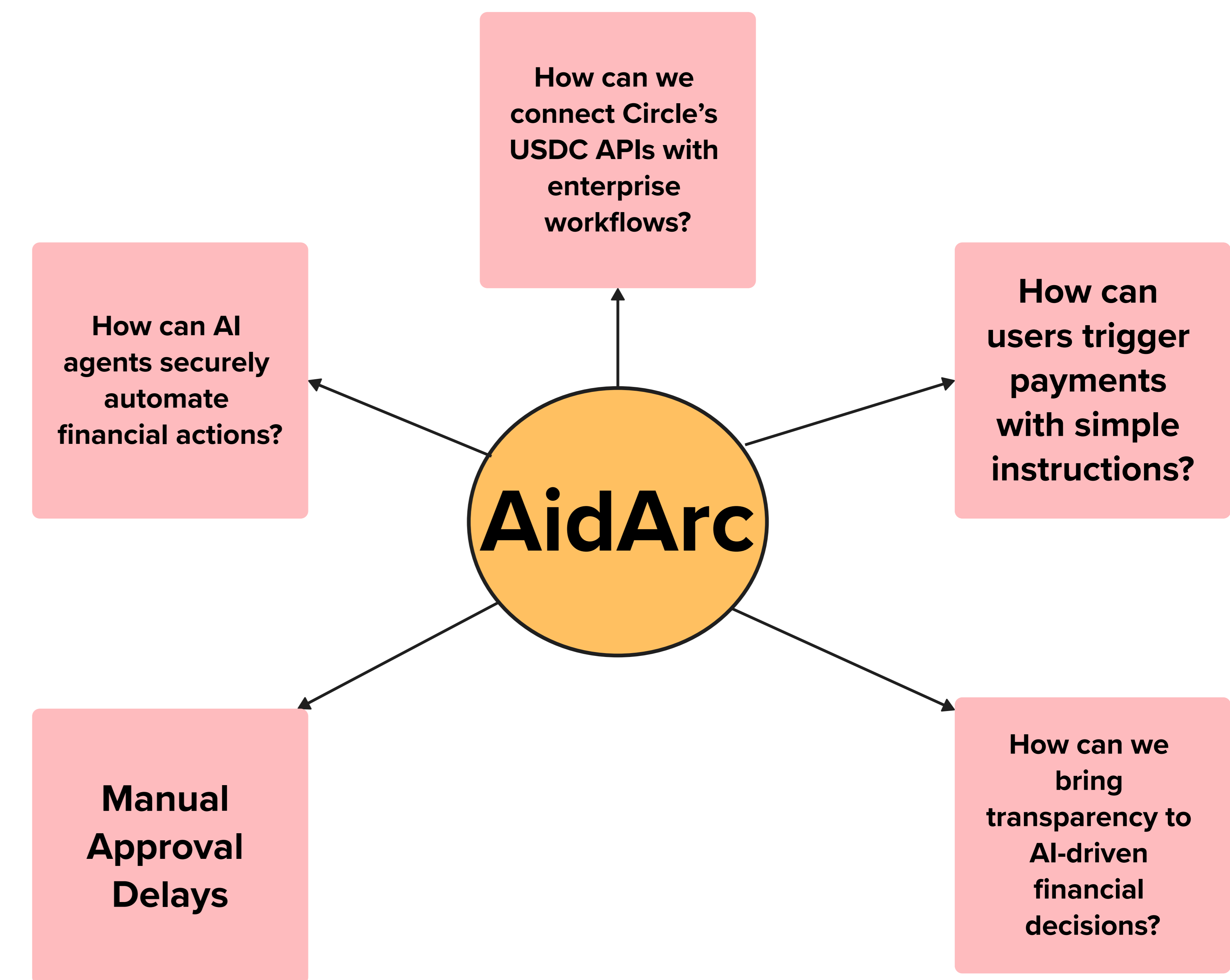


# AidArc – AI-Powered USDC Payment Automation

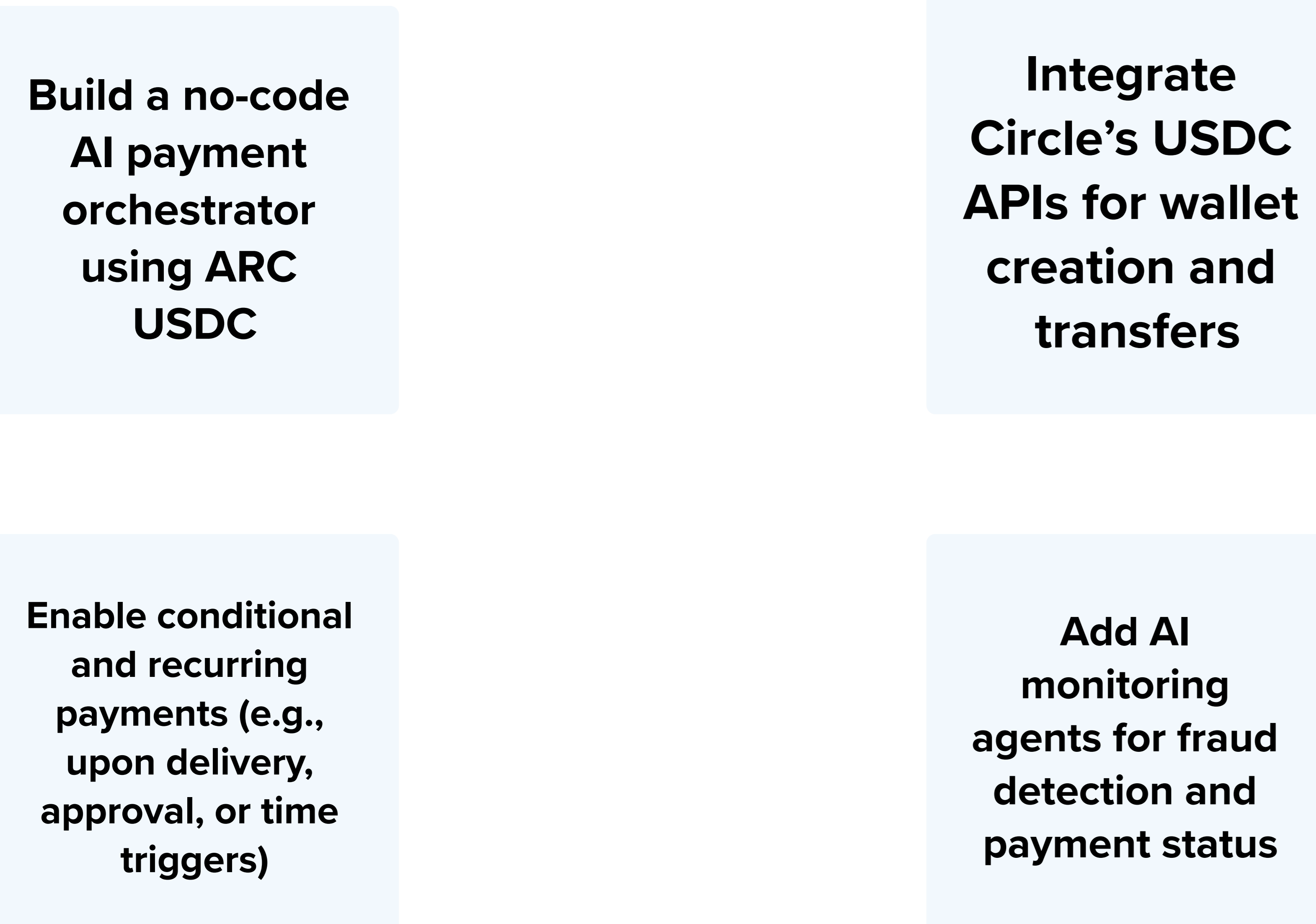
## NEEDS



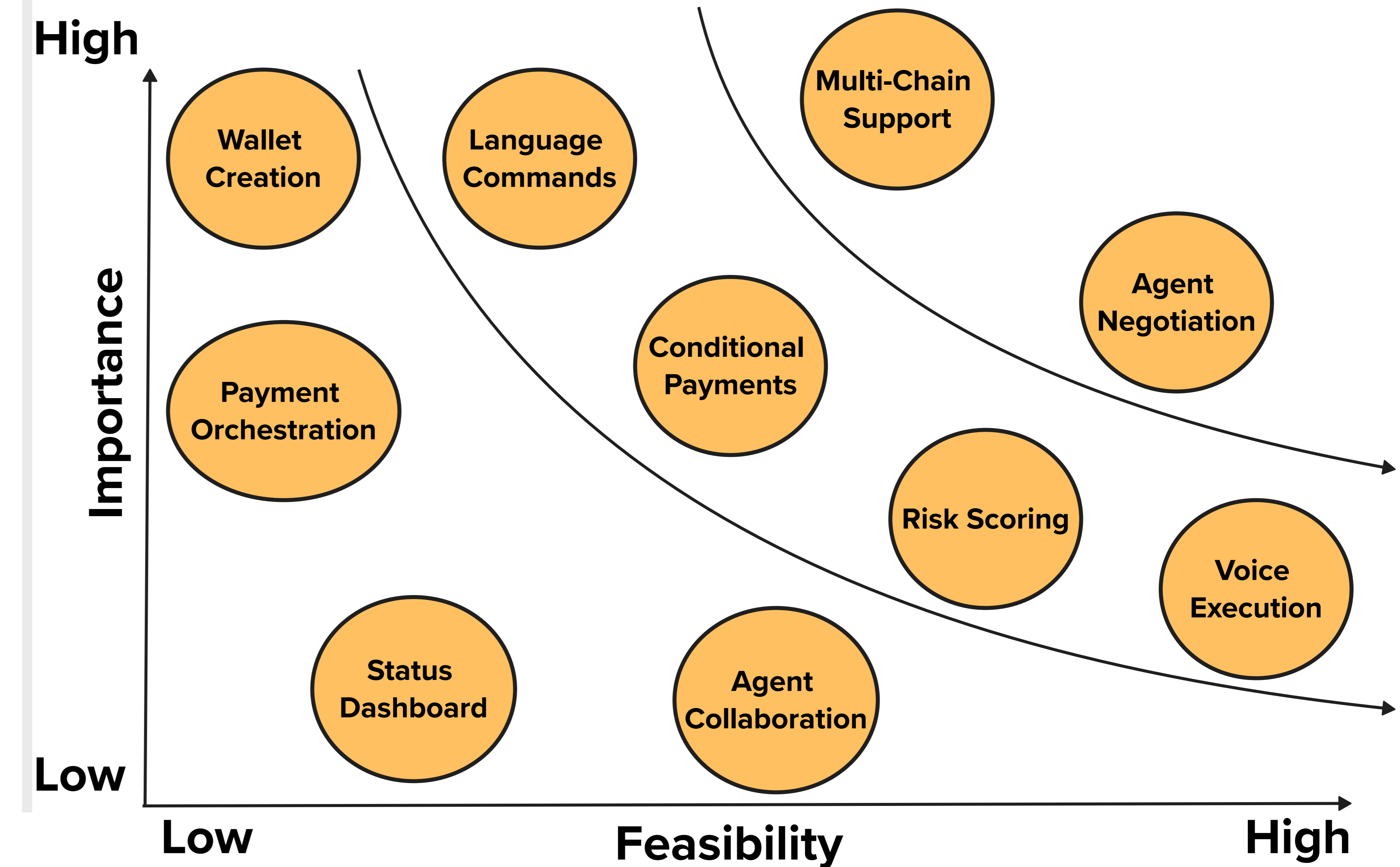
## PROBLEM STATEMENT



## BIG IDEAS



## IDEAS PRIORITIZATION



## HYPOTHESIS

| PROBLEM   | USERS  | BENEFITS   | FEATURES  | ASSUMPTIONS  |
|---|--|--|---|--|
| Enterprises lack a seamless bridge between AI automation and compliant on-chain payments, leading to inefficiency and fragmented financial processes. | <ul style="list-style-type: none"><li>Businesses automating financial workflows</li><li>Creators managing subscriptions or tips</li><li>Developers integrating AI-driven payments into dApps</li></ul> | <ul style="list-style-type: none"><li>Faster, error-free payment automation</li><li>Simplified integration with Circle APIs</li><li>Transparent, auditable transactions</li><li>Reduced operational costs</li><li>Seamless AI-blockchain orchestration</li></ul> | <ul style="list-style-type: none"><li>AI agent-triggered wallet creation</li><li>Automated USDC transfers (Circle Sandbox)</li><li>Dashboard for transaction visualization</li><li>Smart conditional and recurring payments</li><li>Integration-ready API for enterprise adoption</li></ul> | <ul style="list-style-type: none"><li>AI agents can securely manage financial logic</li><li>Users prefer automated, event-based payments</li><li>Circle's compliance infrastructure ensures global scalability</li></ul> |