

Security & IT (Smart Contract Security)

Intern Program Presention

Mu Changrui@Binance

Education Background:

* Bachelor of Computing (Information Security) (Top5%) - NUS

1. Smart Contract Security Team

Tool Development	Code Audit
	Real-time monitoring
	Threat Intelligence
	etc.
Service	Manual Audit
	HashDit
	Security Publicity to clients
Research	Blockchain Security Concepts
	Secure protocol/Standard

1.1 HashDit

HashDit

__SaaS Abnormal Events Monitoring and Alert:
__Internal Subscription
__External Subscription through AvengerDAO
__Risk Score Assessment API:

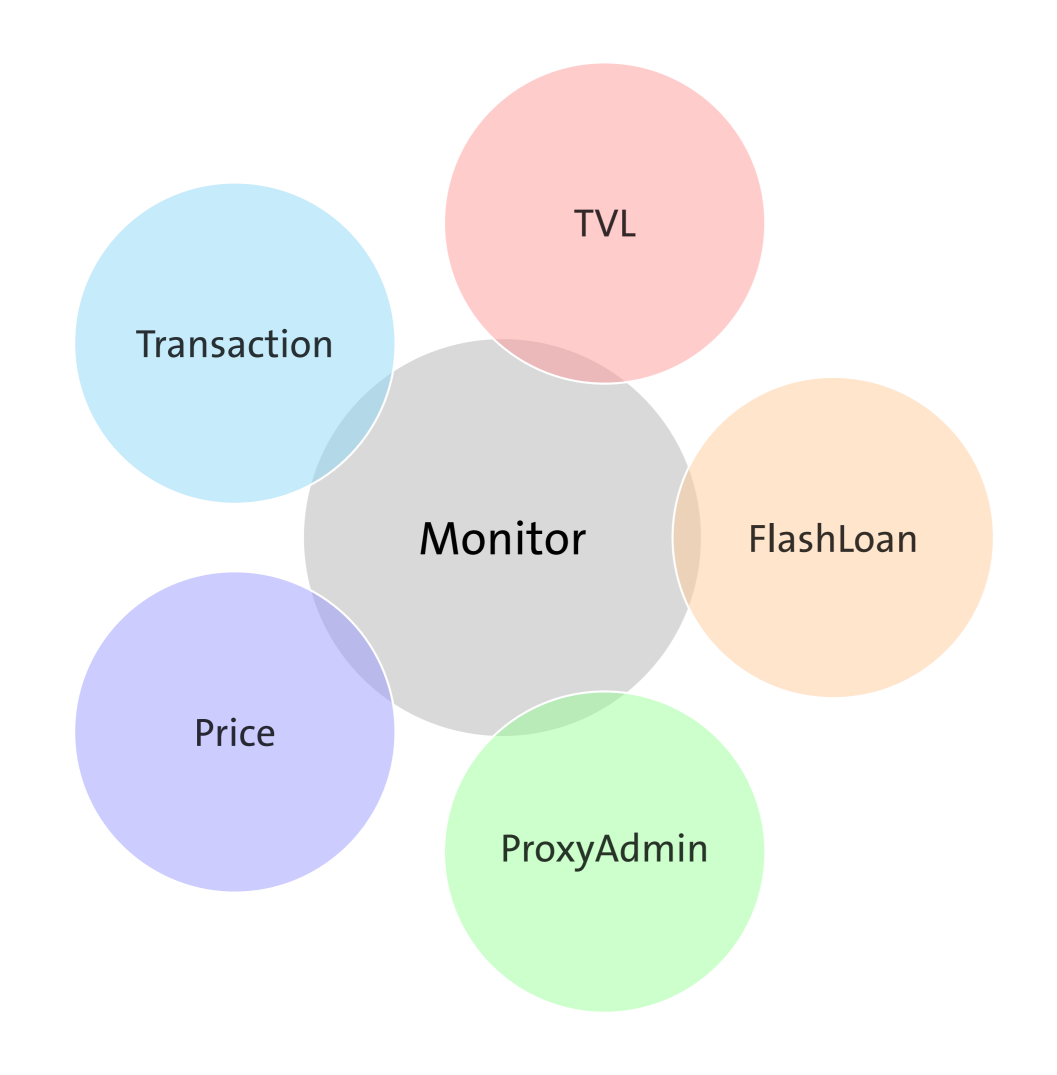
__Internal caller

__External caller

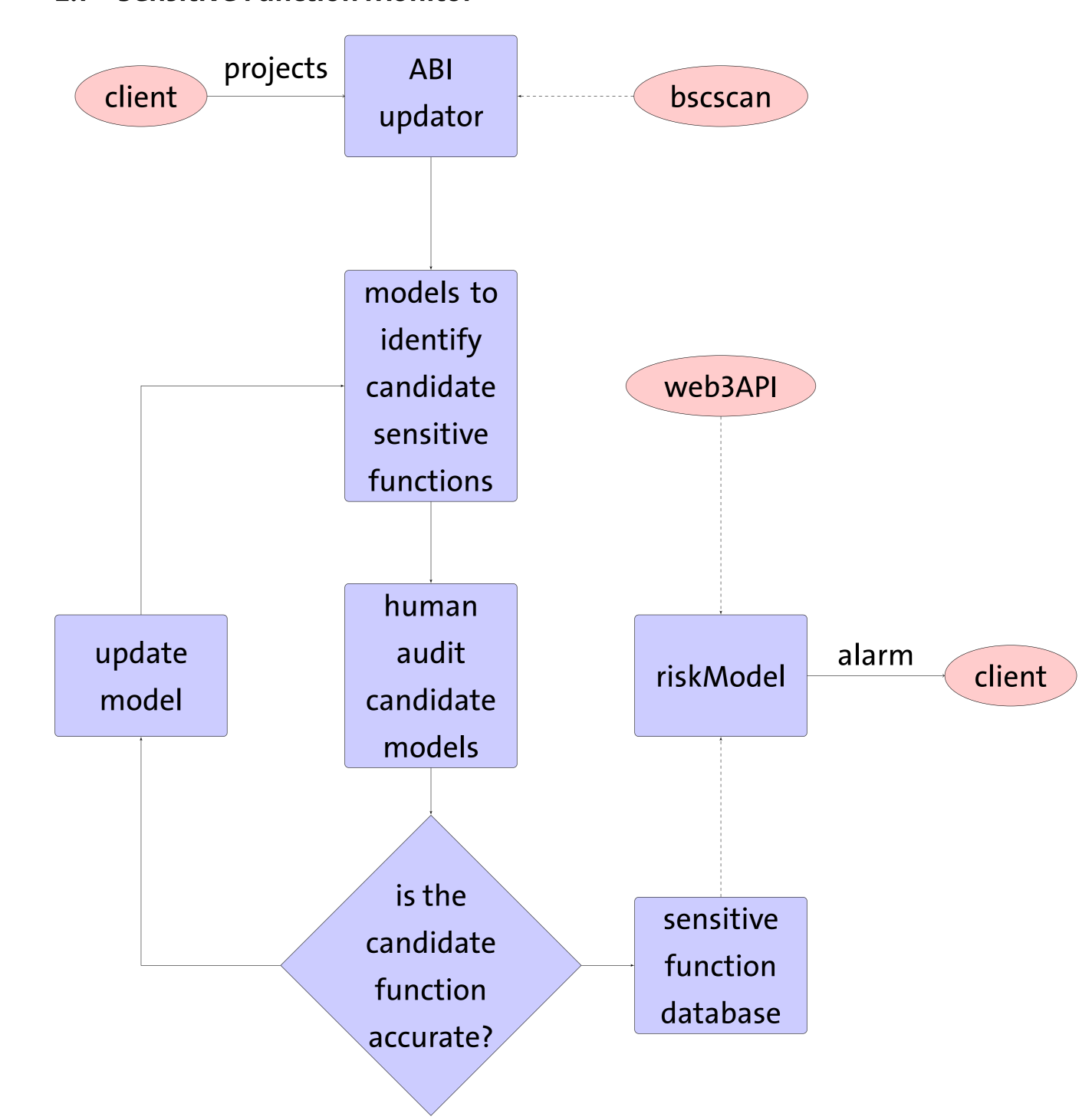
Security publicity to Clients .3 HashDit Blog and Twitter LappBay red alarm

__Auditing

2. Monitors



2.1 Sensitive Function Monitor



3. Conclusions

- Strengthen knowledge of EVM compilation and execution
- Cross-team cooperation
- Rules and modeling on figuring abnormal behaviors
- Binance Infrastructure and Mainstream available resources for monitoring
- Understanding of business from higher view
- Balance limited security resources on projects to achieve better ulitity