**Integration Testing Flow Fireblock**

1. **Setup Fireblocks API Keys**: Ensure that the correct Fireblocks API keys and credentials are configured in the environment.
2. **Test Wallet Creation**: Validate that wallets are successfully created and that funds can be added/removed from them.
3. **Test Asset Transfer**: Verify that asset transfers occur successfully, and transactions are properly recorded in the Fireblocks system.
4. **Test Multi-Sig and MPC**: Ensure that multi-signature and MPC-based transaction approvals are functioning correctly.
5. **Test Logging and Monitoring**: Verify that all transactions are logged properly and can be tracked for auditing purposes.
6. **Security and Error Handling**: Simulate common error scenarios and check the system’s response. Validate that no sensitive information is exposed.
7. **Performance Testing**: Load test the system to ensure it can handle the expected volume of transactions without significant degradation in performance.