

Close Storage Unit

```
graph TD; Start(( )) --> CloseStorageUnit[Close Storage Unit]; CloseStorageUnit --> MergeLine[ ]; MergeLine --> Decision1{ }; Decision1 --> End1(( )); Decision1 --> VerifyIntegrity[Verify integrity with blockchain]; VerifyIntegrity --> Decision1; MergeLine --> Decision2{ }; Decision2 --> End2(( )); Decision2 --> ExportBundle[Export blockchain verifiable bundle]; ExportBundle --> Decision2;
```

The diagram illustrates a process flow starting with a red rounded rectangle labeled "Close Storage Unit". An arrow points down from this rectangle to a thick horizontal black line. Below this line, the flow splits into two parallel paths. Each path begins with a diamond-shaped decision node. The left path leads to a cyan rounded rectangle labeled "Verify integrity with blockchain", which then loops back to the entry point of the left decision node. The right path leads to a yellow rounded rectangle labeled "Export blockchain verifiable bundle", which then loops back to the entry point of the right decision node. Both paths terminate at a circle with an 'X' inside, representing the end of the process.

Verify integrity with blockchain

Export blockchain verifiable bundle