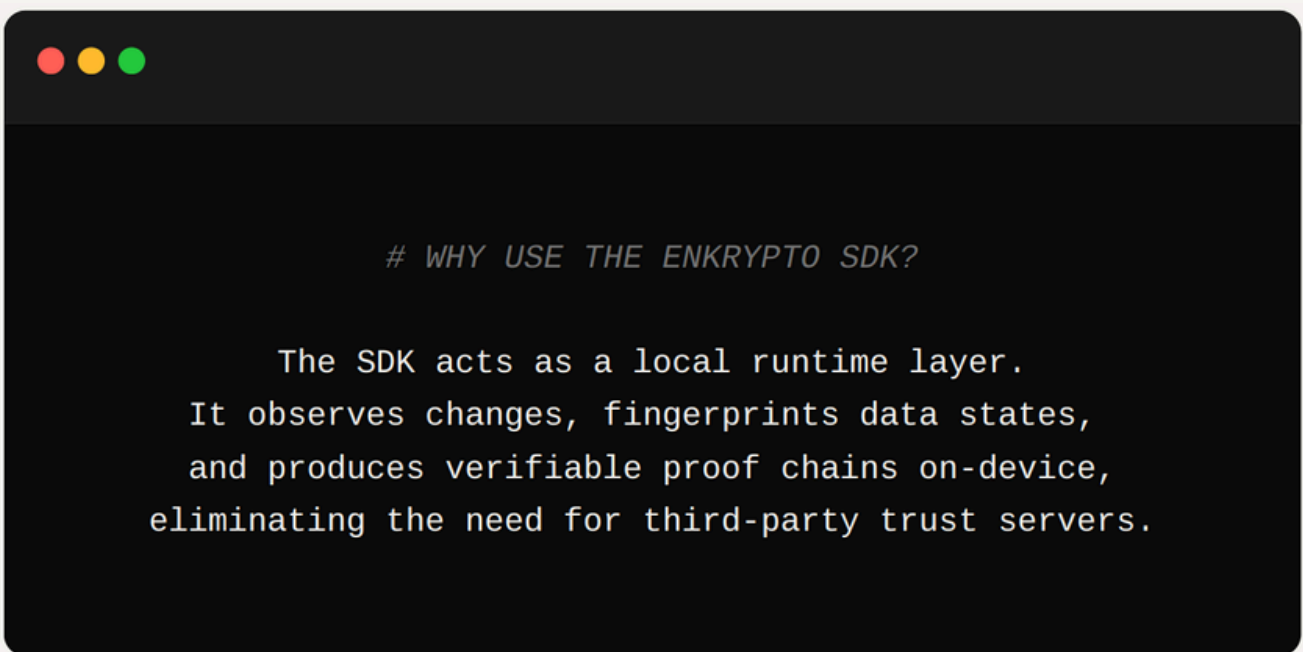


EnKrypto Labs.

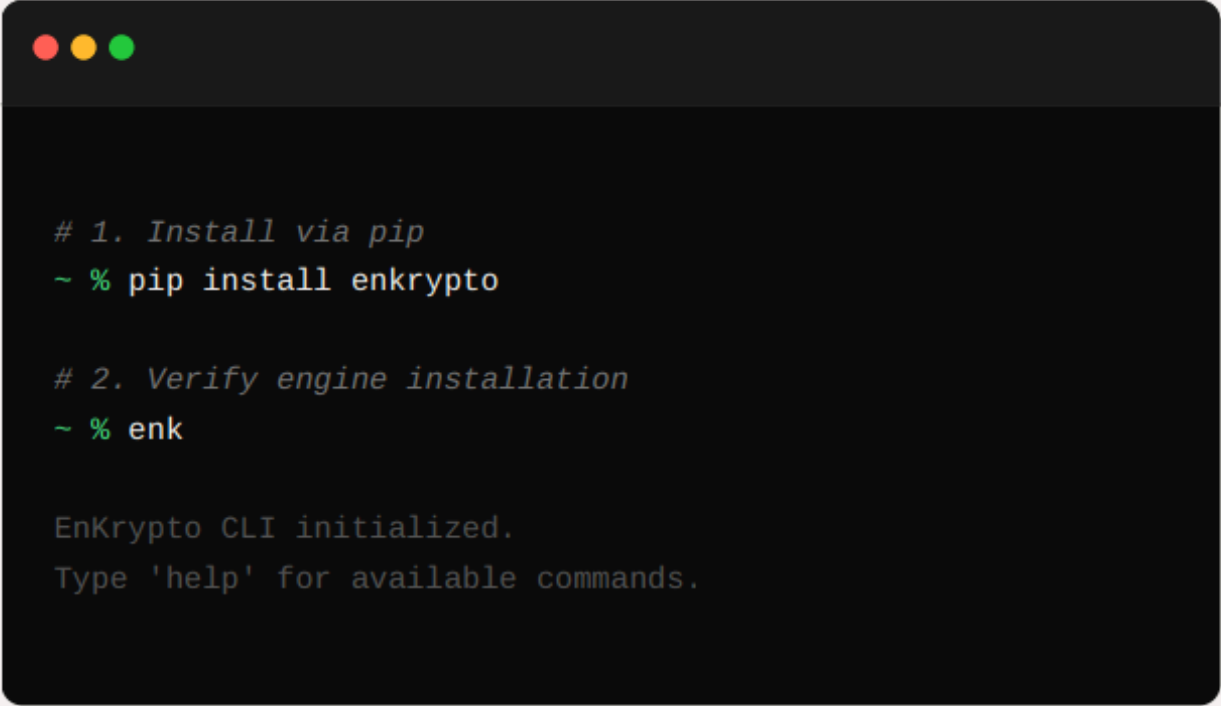
EnKrypto is a local trust verification SDK that continuously monitors datasources, generates cryptographic integrity proofs, and detects tampering using deterministic hashing pipelines.



```
# WHY USE THE ENKRYPTO SDK?
```

```
The SDK acts as a local runtime layer.  
It observes changes, fingerprints data states,  
and produces verifiable proof chains on-device,  
eliminating the need for third-party trust servers.
```

Installing and Running EnKrypto



```
# 1. Install via pip
~ % pip install enkrypto

# 2. Verify engine installation
~ % enk

EnKrypto CLI initialized.
Type 'help' for available commands.
```

Step 1: Install EnKrypto SDK

```
</> >> pip install enkrypto
```

Step 2: Initialize EnKrypto SDK

```
</> >> enk
```

NOTE: Python must be added to PATH

CLI COMMANDS

```
~ % enk --help
```

USAGE:

```
enk [COMMAND] [PATH]
```

COMMANDS:

<code>connect</code>	Registers a target datasource to the runtime
<code>track</code>	Starts live continuous integrity monitoring
<code>status</code>	Checks if a specific source is actively
<code>monitored</code>	
<code>stop</code>	Halts the active tracking runtime for a source
<code>list</code>	Displays all connected sources in the local
<code>registry</code>	
<code>exit</code>	Terminates the CLI session

SUPPORTED FORMATS

```
~ % enk system --formats
```

INTEGRITY ENGINE SUPPORTS:

- > .JSON (Nested objects & arrays)
- > .CSV (Tabular flat structures)
- > .XLSX (Excel workbooks and sheets)
- > MONGODB (NoSQL Document databases)
- > SQL (Relational Database tables)

Adapter modules for these formats are pre-compiled and included globally in the base SDK installation.

EXAMPLE SCENARIO

```
# THIS IS AN EXAMPLE WORKFLOW SCENARIO

# Launch the EnKrypto CLI
~ % enk

# Connect the target financial ledger
enk> connect "/var/data/ledger.json"
[OK] Datasource registered and metadata stored.

# Initialize the monitoring daemon
enk> track "/var/data/ledger.json"
[OK] Watcher thread spawned. Monitoring live.

# Query the live status
enk> status "/var/data/ledger.json"
[ACTIVE] Current Canonical Hash: 9f4a12bc...

# Halt the monitoring session safely
enk> stop "/var/data/ledger.json"
[OK] Watcher thread terminated.
```