

StatusKitAgentCore

To find other uses of the `_trafficModeEnabled` ivar:

```
> ipsw dyld search dyld_shared_cache_arm64e --ivar _trafficModeEnabled
```

StatusKitAgentCore	class=SKAInvitationManager	ivar=_trafficModeEnabled
StatusKitAgentCore	class=SKAStatusSubscriptionServiceClient	ivar=_trafficModeEnabled
StatusKitAgentCore	class=SKAPushManager	ivar=_trafficModeEnabled
StatusKitAgentCore	class=SKAStatusServer	ivar=_trafficModeEnabled

It appears to use the **Lockdown Mode** status to determine if it should enable the `trafficModeEnabled` property or the **SKAStatusServer** and when enabled will drop all incoming status's even if you've subscribed to them.

StatusKitAgentCore

StatusKitAgentCore appears to not be imported by any other dylibs in the dyld_shared_cache_arm64e:

```
> ipsw dyld imports dyld_shared_cache_arm64e StatusKitAgentCore
```

StatusKitAgentCore Imported By:

=====

In DSC (Dylibs)

- None

In FileSystem DMG (Apps)

- /System/Library/PrivateFrameworks/StatusKit.framework/**StatusKitAgent**
- /cdhash/d4503a059e8f571354e50e8af8713ba264a52874 (/System/Library/PrivateFrameworks/StatusKit.framework/StatusKitAgent)

According to the manpage for **StatusKitAgent** it is the agent backing **StatusKit.framework** and was introduced in macOS 12 and appears to be Apple's local and iCloud event pubsub private framework.

com.apple.private.alloy.status.keysharing StatusKit Keysharing "Your focus won't be shared with other people in Lockdown Mode."