## Missing FWs

I've noticed that not all frameworks have converted over to using the NEW LockdownMode framework.

Those that do not instead use it via dlopen

```
) ipsw dyld str -p '/System/Library/PrivateFrameworks/LockdownMode.framework/LockdownMode' dyld_shared_cache_arm64e
```

```
• Searching for strings...

0x19d4956a0: /System/Library/PrivateFrameworks/LockdownMode.framework/LockdownMode

0x19f806ecf: softlink:r:path:/System/Library/PrivateFrameworks/LockdownMode.framework/LockdownMode

0x19fec2f01: softlink:r:path:/System/Library/PrivateFrameworks/LockdownMode.framework/LockdownMode

0x1ebf54cff: softlink:r:path:/System/Library/PrivateFrameworks/LockdownMode.framework/LockdownMode

0x218e2e2b0: softlink:r:path:/System/Library/PrivateFrameworks/LockdownMode.framework/LockdownMode

PreferencesUI
```

## Foreshadowing

Some NEW strings in /System/Library/PrivateFrameworks/Settings/PrivacySettingsUI.framework/LockdownMode.loctable

```
"SECTION_WIRELESS_CONNECTIVITY_HEADER" => "Wireless Connectivity"
"SECTION_WIRELESS_CONNECTIVITY_CONTENT" => "Automatically joining non-secure Wi-Fi networks is blocked."

"ENABLE_2G" => "2G Cellular Connectivity"

"ENABLE_2G_FOOTER" => "For enhanced security, 2G cellular connectivity is turned off when in Lockdown Mode. Emergency calls may temporarily turn on 2G, if needed."
```

## What imports the LockdownMode framework?

