

TelephonyUtilities

NEW in iOS 16.1

The **LDMGlobalEnabled** setting is read in the function:

```
TULockdownModeEnabled( );
```

That function is queried in the following 2 functions:

- `-[TUCall initWithUniqueProxyIdentifier:endpointOnCurrentDevice:notificationCenter:]`
 - appears to just set the `TUCall->lockdownModeEnabled` property.
- block func that invokes `-[TUMomentsController initWithDelegate:dataSource:]`
 - which just sets the `TUMomentsController->lockdownModeEnabled` property.

This means that anything using `TUCall` or `TUMomentsController` will be now be **Lockdown Mode** aware.

Both classes have getters for the property:

- `-[TUCall lockdownModeEnabled]`
- `-[TUMomentsController lockdownModeEnabled]`

TelephonyUtilities

To see what imports **TelephonyUtilities** we can run:

➤ ipsw dyld imports dyld_shared_cache_arm64e **TelephonyUtilities**

⚠ **TelephonyUtilities** is imported in **77** DSC dylibs, and **73** binaries in the Filesystem DMG

I was not able to find ANY uses of the **getters** in the DSC dylibs, but I did find a few uses in the Filesystem DMG:

➤ ipsw macho search -i iPhone15,2_16.3_20D47_Restore.ipsw --sym **_TULockdownModeEnabled**

/System/Library/PrivateFrameworks/TelephonyUtilities.framework/XPCServices/com.apple.FTLivePhotoService.xpc/**com.apple.FTLivePhotoService**
/System/Library/PrivateFrameworks/TelephonyUtilities.framework/**callservicesd**