PrivacySettingsUl

The LDMGlobalEnabled setting is also checked in the function:

```
setLockdownModeEnabled(void *a1) {
    v2 = objc_msgSend_standardUserDefaults(&OBJC_CLASS___NSUserDefaults);
    v3 = (void *)objc_claimAutoreleasedReturnValue_23(v2);
    v4 = objc_msgSend_numberWithBool_(&OBJC_CLASS___NSNumber, UNUSED_ARG(), a1);
    v5 = (void *)objc_claimAutoreleasedReturnValue_23(v4);
    v6 = objc_msgSend_setObject_forKey_inDomain_(v3, UNUSED_ARG(), v5, CFSTR("LDMGlobalEnabled"), CFSTR("NSGlobalDomain"));
    v7 = objc_release_x21_28(v6);
    objc_release_x20_28(v7);
    v9[0] = (__int64)OBJC_CLASS_____NSStackBlock__;
    v9[1] = 3221225472LL;
    v9[2] = (__int64)__setLockdownModeEnabled_block_invoke;
    v9[3] = (__int64)&__block_descriptor_33_e19___NSDictionary_8__0l;
    v10 = (char)a1;
    return_AnalyticsSendEventLazy_2(CFSTR("com.apple.security.lockdownmode.status"), v9);
}
```

NOTE: The addition of the com.apple.security.lockdownmode.status Analytics Event being sent on activation.

PrivacySettingsUl

/System/Library/PrivateFrameworks/CoreAnalytics.framework/defaultConfig.json

```
"addTransform": {
  "uuid": "68797474-a5f0-4b03-966f-3f5f9bd640d5_7",
 "name": "lockdownModeStatusAggregateView",
 "inputs": [
      "event": "com.apple.security.lockdownmode.status"
 "dimensions": [
      "name": "result",
      "type": "boolean",
      "expression": [
        "result",
        ":getEventField"
 "measures": [
      "name": "Count",
      "type": "int",
      "function": "count"
  "outputs": [
      "message": "lockdownModeStatusAggregateView",
      "sink": "Daily",
      "correlation_group_uuid": "b4b16f62-c520-44a8-b1b4-9cbb92
      "correlation_group_name": "SEAR"
 "type": "aggregate"
```