Cellular Data Failover Service (CDFS)

4G LTE Module for eSIP Evolution Series™



ESI's **Cellular Data Failover Service (CDFS)** allows organizations to maintain calling capabilities if Internet connectivity to the system is lost. This add-on module for eSIP Evolution Series[™] solutions improves business continuity and disaster recovery by providing continued voice services during an outage.

Emergency SIP Trunk Registration

If there is a loss of Internet connectivity, CDFS will move SIP Trunk registrations, eMobile[™] calls, and ESI RAMP[™] connections to an LTE Network. This provides businesses with short-term calling capabilities until the Internet connection with the eSIP Evolution Series[™] server is re-established.

LTE Data Usage

CDFS uses up to 100MB of data per month when active, which is approximately 20 simultaneous phone calls for up to an hour. ESI eMobile[™] calls count as two calls (incoming/outgoing), allowing for approximately 10 calls for thirty minutes.

Supported Carriers and Networks

CDFS requires a SIM card that supports 4G LTE data. T-Mobile[®] SIM cards are available for purchase from ESI.

Key Features & Benefits:

- Add-on module for eSIP Evolution Series[™] (Titan Series[™] does *not* support CFDS)
- Failover routes connections to LTE network
- Uses up to 100MB of data per month
- Supports ~20 simultaneous phone calls (or ~10 eMobile[™] calls) for 30 minutes
- Provides short-term calling until connectivity returns
- LTE failover for Registered SIP Trunks, eMobile[™] calls, and ESI RAMP[™] connections
- Requires SIM card that supports LTE data plans
- Signal boosters are not required, but may be necessary with some deployments (not sold by ESI)
- Only one LTE card may be installed per system
- Calls to/from remote phones are not supported over CDFS

Copyright © 2021 Estech Systems, Inc. (ESI). ESI eSIP Evolution Series, ESI eSIP TITAN Series, ESI eMobile, and ESI RAMP are trademarks of Estech Systems, Inc. Other trade names mentioned herein are property of their respective trademark owners. ESI systems are protected by various U.S. Patents, granted and pending. Product details and features are subject to change without notice. Some system features may not be available at initial release.