



# COMMON LAMPING

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## Overview

*"Banks transitioning from legacy Trader Voice Systems to newer SIP based Systems can keep both systems functioning with comitFS Common Lamping capability. This avoids a big bang cut over and allows groups of Traders to see the line status of Private Wires across the systems avoiding any down time. In the past users in one system would share no visibility to team members sharing the line on the other system."*

## Benefits

- A managed transition plan from the Legacy to the new trading system can be introduced.
- The new trading system can be embedded into the Bank with a smaller subset of users.
- No additional hardware or configurations required in either system.
- Leverages the CAS Middleware solution to synchronise between two trading system.
- The CAS Middleware has a real time rules engine that maps common lines between the systems.
- Private Wire Lamping status is changed in real time between the two Trading Systems.
- Traders and their counterparts see minimal difference in line status between the systems.
- Line statuses are kept in sync across Private Wires off either ARD's or MRD's.

## Deployment

