

# CrossTalk™ Mediation Products

## *TeMIP— Cisco MWTM Access Module*

- ◆ Full integration of Cisco Mobile Wireless Transport Manager (MWTM) System with TeMIP
- ◆ Extensible equipment modelling and low-cost upgrades due to mapping rule based implementation
- ◆ Extensible entity modelling and mapping
- ◆ Automatic and Manual alarm resynchronization, and inter-system connection monitoring
- ◆ Alarm status synchronisation from TeMIP to MWTM via integration with TeMIP Alarm Acknowledgement FM
- ◆ Supports MWTM EPM Trap interface and MWTM southbound SOAP interface

### OVERVIEW

The TeMIP MWTM Access Module (AM) integrates the management of alarms from the Cisco MWTM platform into the TeMIP Fault Management System. The solution is based on Systems Mechanics CrossTalk™ Mediation Services (MS).

The solution will provide the collection and presentation of MWTM forwarded SNMP equipment traps in TeMIP, trap resynchronisation and Acknowledgement/Termination synchronisation from TeMIP to MWTM.

#### Equipment Modelling

The MS MWTM AM models different equipment types as sub-classes of the SGM (Signalling Gateway Manager) Global Class. One SGM instance is used to model a single MWTM platform in TeMIP. The subclass model can be easily extended to support new equipment types managed by MWTM

#### Configurable Mapping Rules

Mapping of MWTM notifications to TeMIP alarms is highly configurable using the CrossTalk™ Mapper engine. Rules to translate notifications into TeMIP events can be modified and dynamically reloaded. This capability drastically reduces platform upgrade costs.

#### Alarm Resynchronisation

Full resynchronisation between TeMIP and MWTM is supported. This ensures recovery (manual or automatic) in the event of communications loss or system re-connection. Resynchronisation requests are submitted via the MWTM SOAP interface using the Mediation Services SOAP communications mapping rules plug-in component.

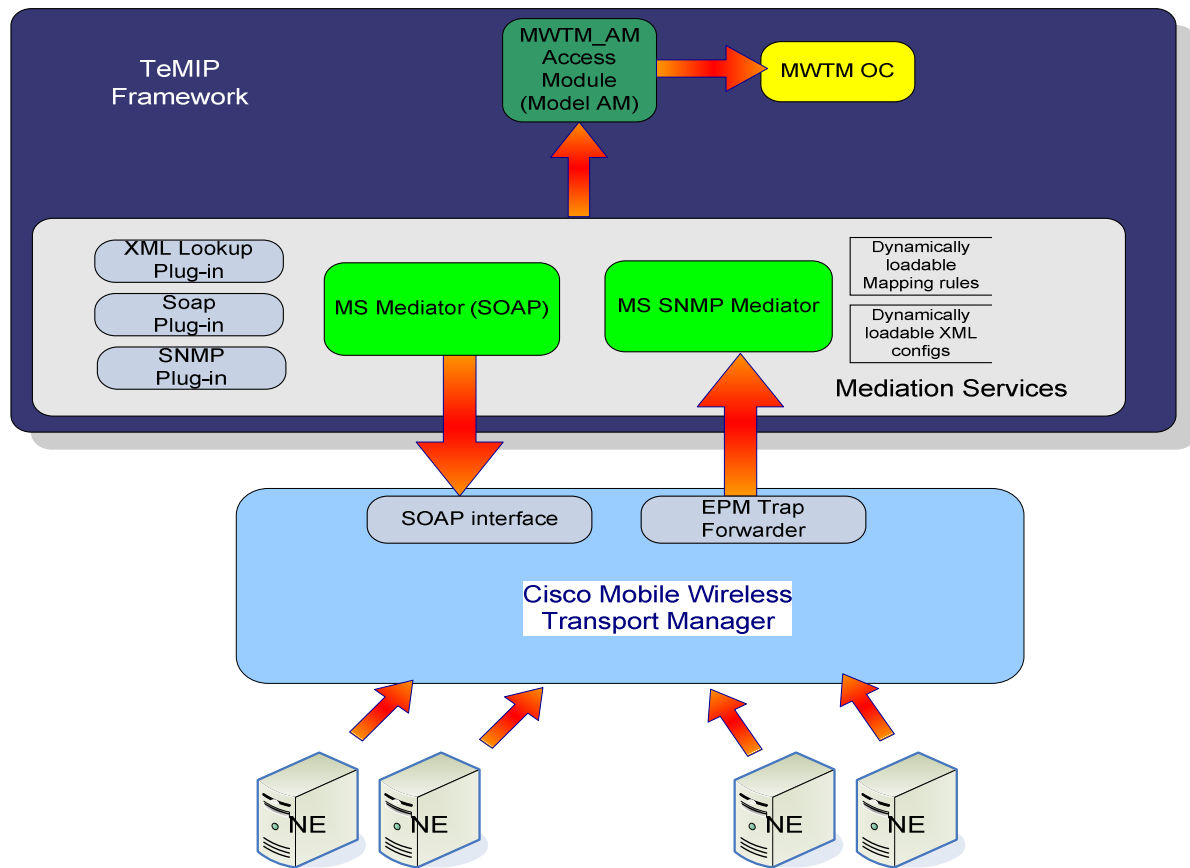
#### Alarm De-Duplication

Full alarm de-duplication monitoring enables the AM to guarantee Operation Context (OC) integrity. Full support for OC resynchronisation using the TeMIP Resync\_FM is provided.

#### Alarm Status Synchronisation

The MWTM AM supports southbound alarm acknowledgement/termination notification between TeMIP and the MWTM platform. The capability is implemented through MS integration with the TeMIP Alarm Acknowledgement FM. The FM can be configured to monitor all domains/OCs containing MWTM instances. On detection of TeMIP operator acknowledgement/termination of an alarm, a corresponding acknowledgement/termination is propagated into MWTM via the Mapping rules invoking the SOAP communications plug-in.

# Architecture



## Key Features:

- ◆ Reception of EPM traps from MWTM
- ◆ Alarm Resynchronisation triggering via MWTM SOAP interface
- ◆ Configurable alarm mapping and modelling in TeMIP
- ◆ TeMIP Resynchronisation FM support
- ◆ TeMIP Low level event filter support
- ◆ Automatic and Manual Alarm resynchronisation

### Systems Mechanics Ltd

Ferndale Court, West End Road, Mortimer, Reading, RG7 3SY  
Tel: +44 (0)118 9332220  
Fax: +44 (0)118 9333807  
Email: sales@sysmech.co.uk

CrossTalk™, SysMech™ and their respective logos are trademarks of Systems Mechanics Ltd. All other trademarks are the property of their respective holders. Information in this document is subject to change without notice. Copyright © 2011 Systems Mechanics Ltd. All rights reserved.

Registered Office: The New Barn, Mill Lane, Eastry, Sandwich, Kent, CT13 OJW, UK. Registered in England number 3030744 · V.A.T. no.: 661 7041 49