

# DIMETRA Infrastructure

## Product Bulletin

### DIMETRA Express R1.2. System Update

**Available from 31 August 2018**

Bulletin Reference: TDIM-PBUL-2018-007-CHN

## Introduction

This bulletin advises that DIMETRA Express system update R1.2 is now generally available for new system sales and for existing DIMETRA Express customers who are entitled to “update” their software.

## Release Content and Features

The incremental customer-facing features included in release R1.2 are:

- Air Interface Encryption with Authentication
- Geographic Redundancy
- MTS4 Redundant Site Controller (for MTS4 sites, not for Express MTS4)
- MTS4 4-8 Base Radio Support (for MTS4 sites, not for Express MTS4)
- Dual MTS1 Configuration (2BR) with optional standby site controller
- System-wide call (included in release)

All of the above features are chargeable except where noted.

Release R1.2 also includes ship acceptance of the Express **Standalone Server** configuration whereby a standalone Express Server can act as a Mobile Switching Office (MSO) with connections to standard MTS base stations. It is expected that the primary use case for the standalone server will be for core network refresh of existing DIMETRA IP Micro and DIMETRA IP Compact systems.

Sales and marketing collateral for DIMETRA Express can be found on Partner Central at [this link](#).

## Customers affected

- New customers considering purchasing a DIMETRA Express system
- Existing DIMETRA Express R1.1 customers who are entitled to “update” their system software under warranty
- Existing customers with small DIMETRA systems who can now be encouraged to refresh their legacy system core with DIMETRA Express.

## Service Implications

Three service packages are available to sell with DIMETRA Express systems: Essential, Essential plus and Advanced.

These are quotable through the DIMETRA Express Pricing Configuration Tool (XPCT) tool and enable life cycle support of the infrastructure.

## Contacts

If you have any questions, please contact your Channel Account Manager.