

RTM- IT  
Dansk Beredskabskommunikation A/S

April 15th 2015 **Danish National Police**  
File no: 2015-3406-33 Nimbusparken 24,4  
Case Officer: LET DK-2000 Frederiksberg

P: (+45) 45 15 21 65  
E: sine@sikkerhedsnet.dk

Certification of Lardis LAN Radio Dispatch System.

The application 'Lardis LAN Radio Dispatch System' accesses the Danish SINE-network through the Peripheral Equipment Interface (PEI) on Motorola radios (MTM5400 and MTM800E). The applications use of this interface has been tested on april 8<sup>th</sup> 2015 in the test-lab at Dansk Beredskabskommunikation A/S, with intentions to obtain certification for usage of the application in the Danish SINE-network.

Version 2.6.2 of the 'Lardis LAN Radio Dispatch System' was tested with one single radio – a Motorola MTM5400 with radio-software version MR14.

The test and results are documented in the following documents (in Danish):

DBK2-DR-07-DD-0073-A-Lardis-KST-app-testprocedure.doc  
DBK2-DR-07-DD-0073-A-Lardis-KST-app-testrapport.doc

Representatives from Centre of Emergency Communication at the Danish National Police took part in the testing.

It is hereby allowed to use version 2.6.2 af 'Lardis LAN Radio Dispatch System' in the SINE Network.

'Lardis LAN Radio Dispatch System' contains a feature that allows simultaneous activation of several radios. It is hereby allowed to activate a maximum of 4 radios simultaneously in the SINE-network. Additionally the user is strongly encouraged to use the feature as little as possible, in consideration of the given capacity in the SINE-network at the location, where the application will be used.

Best regards

Lene Thomsen,  
Centre of Emergency Communication, Danish National Police