



We change the shape of the world

## NovaTec Release Information NMP 7.2.0.0

For details about the installation procedure and the installed applications please read the readme file in the installation folder.

1. **New features in NT-Configuration release 7.2.0.0**
2. **Bug fixes in NT-Configuration release 7.2.0.0**
3. **New features in NT-Configuration release 7.2.0.0**
4. **Bug fixes in Trace Info Client release 7.2.0.0**
5. **Other changes in NT-Configuration release 7.2.0.0**
6. **Other changes in Trace Info Client release 7.2.0.0**
7. **Known Issues**
8. **Applications**
9. **Requirements**
10. **Dependencies**

### 1. **New features in NT-Configuration release 7.2.0.0**

- New configuration option "Connect channel before a connect message has been received even if no Progress Indicator #8 "Inband info available" has been received." If the option is activated the NovaTec GW will always connect through the B-channel when the call is alerting even if the called PBX does not signal/indicate the presence of a ring back tone. If the option is deactivated the NovaTec-GW will play its own ring back tone when the call is alerting and the PBX does not signal/indicate the presence of a ring back tone. This feature requires firmware version 00.08.02.00. The new option can be found under "NovaTec-System/Trunk Group". Detailed information on the interworking of the current and previous NMP and firmware versions can be found in the online help.

### 2. **New features in Trace Info Client release 7.2.0.0**

None.

### 3. **Bug fixes in NT-Configuration release 7.2.0.0**

- An error in the processed data lead to the problem that a reconfiguration was sometimes not possible even if the configuration had not been changed or if the changes usually were reconfigurable. The problem is solved.
- If any setting under "NovaTec-System/Chassis" was changed the synchronisation priority of the BCU was set back to the default value and the previously assigned value was lost. The problem is solved.



We change the shape of the world

- The reference to the music on hold file was not deleted in the database when the “Remove Audio” button was pressed. This could have lead to issues when used in conjunction with NAMES, as NAMES did not remove the music on hold data from the device as intended, but rather ensured that the music on hold was in fact present on the device, even if it had been removed using NTConf directly. This issue did not affect normal music on hold operations, only removal of the music on hold and only in conjunction with NAMES. The problem is solved.

#### **4. Bug fixes in Trace Info Client release 7.2.0.0**

- In the view „Clock Sync“ the Trace Info Client displayed a wrong interface description (“CCU Interface 00”) for active RMCS synchronisation on the CCU4 board. The problem is solved.
- In the view “Hardware” the CCU4 CPLD version was not shown. The problem is solved.

#### **5. Other changes in NT-Configuration release 7.2.0.0**

None

#### **6. Other changes in Trace Info Client release 7.2.0.0**

None

#### **7. Known Issues**

None

#### **8. Applications**

NMP 7.2.0.0 includes the following applications:

- NovaTec Configuration 7.2.0.0
- TraceInfo Client 7.2.0.0
- Call Server 7.2.0.0
- NovaTec Network Services 7.2.0.0

Call Server and Network Services have not been changed in release 7.2.0.0

#### **9. Requirements**

The following operating systems are supported:

- Microsoft Windows 2008 Server (Service Pack 2)
- Microsoft Windows 7 (Service Pack 1)

The machine on which this software is installed should meet the following minimum requirements:

- 2 GB RAM
- 3 GHz CPU



We change the shape of the world

- 1 GB free disk space
- CD-ROM drive

## 10. Dependencies

If you are using NMS with NMP version 6.7.0.5 or higher please use at least NMS version 7.1.1.1 (once a CDR database has been opened with NMP 6.7.0.5 or higher it can no longer be opened with previous NMS versions).

NovaTec Gateways configured with NMP 6.7.0.5 or higher should use firmware versions from 00.06.07.02 or newer if TLS is not used. If TLS is used FW 00.07.03.01 or newer shall be used.

If CCU4 is configured the target system must run FW version 00.08.01.00 or newer.

If UP0 is configured the target system must run FW version 00.08.01.00 or newer.

Option "Connect channel before a connect message has been received even if no Progress Indicator #8 "Inband info available" has been received" requires FW version 00.08.02.00. Older FW versions will ignore the setting and act as if the option is active.

**July 2012**

**NovaTec Kommunikationstechnik GmbH**