



## XINTEC NRTRDE Editor

### The world's first NRTRDE graphical editor based on Java technology

Working with leading industry experts, XINTEC has developed a powerful and easy-to-use suite of standalone software tools for editing NRTRDE data in a flexible and simplified manner.

### Why use the XINTEC™ Editor

XINTEC solutions are designed to run independently within operator environments, avoiding the need to outsource NRTRDE handling to a third-party service provider. Being Java based they are – in principle – completely platform independent.

The tools put you in charge of the NRTRDE process, and can be rapidly integrated and deployed in-house with minimal investment.

With greater control over the data, investments and turnaround times for meaningful analysis, companies can ensure higher ROI.

### NRTRDE Editor

In order to help customers overcome the difficulty of handling binary encoded data, XINTEC has developed the NearTrade™ Editor. This unique Java-based tool is ideal for browsing and editing NRTRDE data for correcting errors, and testing and monitoring data streams. The editor has functions such as browse, advanced-remove, copy and paste nodes between several files simultaneously, and TD.35 validation. It features high-performance ASN.1 decoding and encoding tools which greatly simplify the task of handling NRTRDE files.

#### *Features*

- Allows you to browse and edit NRTRDE data online
- User-friendly, fast and reliable, and fully compliant with TD.35
- Creates NRTRDE data from scratch with automated features
- Functions include searching, testing, and monitoring traffic data
- Enables editing/deleting/inserting NRTRDE data at any level
- Capacity to handle NRTRDE files containing hundreds thousands of call events

#### *Benefits*

- Intuitive and user-friendly GUI which puts you in control
- Powerful editing capacity enabling processing of multiple files and call events



- Easy copy-and-paste functionality for transferring call event data among multiple files opened in the editor
- High-performance ASN.1 decoding, encoding, and searching
- Supports multiple Undo actions
- Enables editing/deleting/inserting NRTRDE data at any level
- Truly platform independent
- Avoids the need for costly outsourcing of NRTRDE processing

Please feel free to try the software completely free of charge under [www.xintec.com/solutions.html](http://www.xintec.com/solutions.html) and tell us what you think!

## About XINTEC

With its well grounded knowledge in the mobile telecom sector, XINTEC has dedicated itself to help industry players compete more effectively through lower operational costs and a greater responsiveness to market requirements. Founded in 2007 in Luxembourg, the company provides leading-edge solutions to mobile network operators.

XINTEC has brought together experienced industry experts to develop a range of services that help industry players and operators to take control of their data and thereby reduce outsourcing and transaction costs and control subscriber activity including fraud.

### XINTEC delivers

- Powerful standalone software tools to ease the handling of mobile roaming call event data
- On demand data transformation solutions to rapidly respond to business needs
- Strong domain-specific IT development capabilities and project management skills



Do you have any questions or need help?

**Please contact:**

Jordi Castellvi  
Head of Product Sales

Phone (+352) 26 37 47 56 (GMT + 1)  
[jordi.castellvi@xintec.com](mailto:jordi.castellvi@xintec.com)