



April 21, 2011



2N[®] VoiceBlue Next - SMS from the WEB



2N[®] VoiceBlue Next offers a brand new feature called SMS from the WEB. This enables you to login as an SMS user via a web browser and then send as many text messages as you wish. You no longer need the external licensed software. Don't hesitate to [contact us](#) to learn more about this great new feature!



2N Presents Call and SMS Termination Solutions at International Telecoms Week in Washington DC



This year we are exhibiting for the third time at International Telecoms Week (ITW), the meeting point for the global wholesale telecommunications community to buy and sell both voice and data products and services. We have targeted our solutions mainly at Internet Service Providers, VoIP providers and carriers. Are you looking for highly stable, reliable and scalable equipment providing maximum performance? Meet us at ITW at stand 714. [Arrange a meeting with us right now](#)

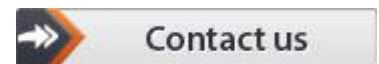


2N[®] SIM Star – SIM Server 1.4.6 released



We are pleased to announce the new release of the [2N[®] SIM Star server](#) with many new exciting features. Most importantly, this release brings you support for [2N[®] VoiceBlue Next](#) gateway. The next most important feature offers the option of using multiple tariffs for postpaid SIM cards. This very useful function can save you a lot of money, and utilisation of your SIM cards will be optimised.

Finally, the multiple credit control position for prepaid SIM cards is a new feature that always ensures the best way to make use of free minutes when a SIM card is using two credit accounts. If you want to learn more, or find out about the other great new features, please [contact us](#).



2N[®] EasyRoute – Great device for a UMTS/3G back-up solution



Do you need to be online all the time? Is Internet access 24/7 important for your business? We have a solution for you. [2N[®] EasyRoute](#) will act as a back-up to your current DSL or other alternative connection via 3G/UMTS or GSM network. If the DSL line connection fails, our device will automatically recognise this and will switch to the [back-up connection](#) via an available wireless network.

A PC user will not even notice that he is browsing on the Internet via a back-up connection. The [latest firmware available on our website for download](#) also supports VPN via IPsec or GRE protocol. This means that you can send data from your computer to the head office via a secure connection. For an improved solution upgrade your current device or [contact our sales team](#).

