

Novero Platform™

Total Control

Once you have purchased a Number from us you will receive Login details to The Novero Platform™, our Advanced Online Control Panel which will give you Total Control over your Numbers and Services by providing Advanced Call Management Features, Online Billing and Comprehensive Real-Time Call Statistics.

The Novero Platform™ is available 24 hours a day from anywhere in the World and from any type of device that has an Internet Connection.

Direct Connection to Network

Behind the User Friendly Interface of the Novero Platform™, there is a Sophisticated and Advanced Application which Connects Directly to our Network and Interacts with our Switches and Servers in Real-Time. This means any Changes or Actions performed to your Numbers or Services using the Novero Platform™ are Immediate.

Advanced Call Management

The Novero Platform™ allows customers to Set Up and Edit a wide variety of Call Management Services such as Hunt Groups, Fax to Email Services, Inbound VoIP Services and Simple Call Routing.

Advanced Real-Time Call Statistics

By using The Novero Platform™ you will also be able to View Comprehensive Real-Time Call Statistics for Inbound Calls to your Numbers. You can also download CDR (Call Data Record) files in .CSV (Excel) format if you wish to view Call Statistics offline or Import them into a Billing Application.

Novero Platform API™ - White Page Service for Resellers

We have created an Application Programming Interface (API) for the Novero Platform so Resellers can Re-Brand our Services. Some technical knowledge is needed of programming languages such as PHP, ASP or Cold Fusion.

TTNC Limited – The Telephone Number Company

Registered Office

Carlton House
Chelmsford
Essex, CM2 0PP
United Kingdom

Network Operations Centre (NOC)

Telehouse Docklands
Coriander Avenue
London, E14 2AA
United Kingdom

Company Registration Number : 5256607

VAT Number : 853 4624 19

UK Public Communication Network Operator (OFCOM)

Member of Otelo - Office of the Telecommunications Ombudsman