

# Telinta Newsletter

## CONTENTS

1.1 NEWS FLASH Telinta Participates in ITEXPO.

1.2 SOLUTIONS DID API Interface Enhancements.

#### 1.3 BEST PRACTICES

New H-TEK UC802P and UC840P Profiles

# Issue N°21 JANUARY 2016 EDITION

## News Flash

## **Telinta Participates in ITEXPO**



Your next opportunity to meet the members of our team will be in Fort Lauderdale, Florida, on Jan 26 – Jan 28 at ITEXPO East 2016.

Telinta will offer live demonstrations of its cloud-based switching and billing solutions in the Exhibit Hall. Our TeliCore platform is the largest hosted softswitch of its type anywhere in the world. Visit Booth 623 for details.

We look forward to meeting both old and new friends at the show!

## Solutions

### **DID API Interface Enhancements.**

DDI numbers are required in many VoIP services. To better serve our customers, Telinta has integrated several industry-leading DID providers into our TeliCore platform. This enables Telinta customers to easily access their account with DID providers and buy numbers directly from them via TeliCore with just a few mouse clicks within the Administrative Interface.

In addition, DID numbers can be resold to your resellers under your own brand.

APIs to DID providers are useful additions which are popular with Telinta customers. Recently, several major improvements were introduced to this functionality:

- Redesigned DID ordering page
- List of ordered DIDs is now under a separate tab
- Multiple search filters
- DID numbers can be renewed
- Every DID number has a price next to it (applicable to some providers only)
- Multiple DID numbers can be ordered at the same time

Please contact support@telinta.com to enable DID APIs.



**Best Practices** 

#### New H-TEK UC802P and UC840P Profiles

Initial configuration of IP phones is extremely important. If the equipment is not configured properly, it may not work after being delivered to the customer, or problems may arise if advanced device settings are not set correctly.

Telinta has created many IP phone profiles which enable service providers to automatically provision any number of end-users devices directly from Telinta's TeliCore Administrative Interface without the need to manually configure IP phones on customer premises. Most recently, Telinta created IP phone profiles for popular phones manufactured by Hanlong Technology Co. - UC802P and UC840P.

Hanlong focuses on developing IP phones, ATAs and gateways. Sold in nearly 50 countries worldwide, these products are based on strong R&D. Hanlong became the only third party of TI (Texas Instruments) in China in 2010, and then TI and Hanlong worked together to offer cost-effective products.

UC840P is an innovative enterprise-level Color IP Phone that features 4 Line keys, 3.5" TFT-LCD with 480\*320 pixel. It supports up to 5-way conference. UC840P is optimized for executive use for major decision makers, administrative assistants and those working with bandwidth-intensive application on collocated PCs. Line keys could be also configured as IP PBX features like BLF, SCA, Intercom, Call Pickup, Call Park and many other features.

UC802P delivers superior HD audio quality, rich and leading edge telephony features, while all the functions of software are the same as in other models. It is a perfect choice for small to medium businesses looking for a high quality, feature rich IP Phone at an affordable cost.





Please continue to give us your feedback: what you like, what you don't. Contact info@telinta.com to let us know what we can do to make our website and our newsletter even more valuable and relevant to you.