
Release Notes 12.7

Introduction

We are delighted to announce the release of Nexelus 12.7. This release incorporates new and enhanced functionality along with minor updates and bug fixes. Additional details on enhancements and updates are mentioned below.

New Functionality/Enhancements:

Media Plan Enhancements

1. A new group rule has been introduced under “Media→ Media Plan→ Close Media Plan” with “Yes” and “No” option. This allows company to restrict access to closing a media plan to certain user groups.
2. This version of Nexelus has been enhanced to display progress bar while synchronizing Media Plan to Ad Server (Google Campaign Manager, Sizmek). Progress Bar provides real time update on synchronization status.
3. This version of Nexelus allows users to copy Google Campaign Manager/Sizmek placement as separate Nexelus Placement line. This enhancement allows for creating new lines for extension of budget while preserving the same placement on the ad server thus avoid retagging, etc.

Ad Tech Enhancement:

This version of Nexelus includes the following enhancements in Ad Tech planning, budgeting, billing and reconciliation feature.

1. Nexelus now restricts Ad Tech types in vendor placement section based on tagging of Ad Tech rate card on the client profile, thus avoiding invalid placement type tagging. Previously the system displayed all active Ad Tech types regardless of a rate specified at the client profile level.
2. Nexelus has been enhanced to create Ad Tech Insertion Order for individual Ad tech Vendors as compared to the “Ad Tech Group” Insertion Order. This feature is based on a rule setting. Please contact your designated consultant if you would like to enable this feature.
3. Nexelus now allows users to enter ad tech per placement as a free entry field, based on a flag. This allows users to enter ad tech fee manually.

Release Notes 12.7

Google Campaign Manager (DCM) – New Attribute

New configuration Rule has been added under company rules which will allow user to mark Placement attributes which they want to manage directly in DCM. Nexelus will not override such specific attribute in DCM during the synchronization process if company decides to manage it directly in DCM.

DV360 Campaign Creation Through Nexelus

Nixelus now allows for creation of DV360 campaigns from Nexelus. This allows Nexelus to pull delivery/performance data directly from DV360 which in-turn helps with the reconciliation process. Please contact your designated consultant if you would like to implement this functionality.

Client Profile

Client profile user interface has been enhanced for performance and better usability.

Project/Job budget

Project/Job budget user interface has been enhanced to provide better performance and usability.

Minor Updates -

Following minor updates have been made as part of this release upgrade:

1. Media Plan Bulk-Sheet import process has been optimized.
2. Nexelus now displays active jobs by default on job search interface.
3. Additional filter for vendor name has been added in purchase order lookup under voucher entry interface.
4. Nexelus now displays vendor name instead of vendor code in job inquiry interface.
5. A check has been added to Nexelus to prevent submission of expense report for approval to an inactive “manager”.
6. Additional warning message has been added in “Generate Invoice” interface if user is generating invoices without specifying any search criteria. This is to prevent generation of a large batch unintentionally.
7. Line item “Comments” length has been increased to 8000 characters in the project/job budget interface.

Release Notes 12.7

Fixes

1. A Fix has been applied to display correct spend on media billing interface when searching by campaign in search parameters.
2. A Fix has been applied to allow users to delete delivery header where the original client invoice has been credited and posted for the post pay media billing option.

Note: Multiple sessions of NEXELUS® application in different tabs of a browser or in separate browser windows cannot be maintained. This may cause data corruption issues.

Browser Information

This release is supported on following browsers:

- **Windows**
 - IE 11.765.17134.0
 - Edge 42.17134.1.0
 - Firefox 65.0.2
 - Chrome 74.0.3729.169
- **MAC**
 - Safari 12.0.2