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## Release Notes 12.4

### Introduction

We are delighted to announce the release of Nexelus 12.4. 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:

#### **Ability to default UDFs Value from the “Parent” Level**

Nexelus now allows the user to define the user defined field (UDF) at parent level and the same field value will be defaulted from parent to child level, if the UDF in question is available on both levels. Custom fields can be defined at multiple levels, e.g. a setup can have “Tactics” at the media plan level in addition to the placement level. With this enhancement user can skip setting a value for Tactic for some placements. System would then get the field value from the Media Plan (“parent” level). Please contact your designated consultant if you would like to implement this functionality.

#### **Multi-User Access of Media Plan at the Placement Level**

Currently Nexelus restricts multiple users from working on the same media plan simultaneously. To support various users collaborating at the media plan level, typically on different sites especially when a setup has multiple channels under one media plan, the system has been enhanced.

This enhancement will apply integrity checks at the placement level instead of the media plan level which will allow multiple users to work simultaneously on the same media plan and different placements without having any data integrity conflicts. This change will eliminate errors received by users in certain scenarios that the data set was updated by some one else.

Note, this change is applicable only when a user is updating placements from the UI, for import the system will apply data integrity checks at the media plan level.

### Minor Updates

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

- **RM/PM Employee Schedule - Calculation Based on Task Planned Hours**

Currently, the system calculates the resource percentage based on availability of hours. As part of this release the resource assignment functionality has been enhanced by introducing a new company rule under “Project and Resource Management→Percent Based On” where it allows user to select the percentage calculation based on “Resource Availability” or “Task Planned hours”.

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The “Task Planned Hours” option shows its impact on Resource Assignment pop up where it calculates the hours percentage based on planned hours. Note, default option for this rule will be set as “Resource Availability”.

- **Define “Custom Name” as Optional or Mandatory**

Nixelus provides an option to specify naming convention for different sections of the media application (campaign, media plan, placement etc.). In the current version user has the option to make custom fields mandatory from media setup UI, however there is no option available to make “custom name” field as mandatory.

In this release, this functionality has been enhanced and allows the user to make “custom name” mandatory from UI. To incorporate this change, a new custom name dropdown field is added on the Naming convention UI (All three tabs i.e., Media Plan, Package and Placement).

- **Define “Media Plan” properties as Optional or Mandatory**

On “Detail” tab of Media plan there is a field “Billing invoice code” under DCM Additional Attributes section. This field is used to track billing invoice.

A new company rule under “Media Plan → Make Billing Invoice Code Mandatory” is added to define this field as optional or mandatory. This rule consists of two options “Yes” and “No”. Note, default option for this rule will be set as “No”.

- **Vendor Site Mapping**

In the current Nixelus version, application allows user to change the site mapping to another vendor without any alert message even if data exists against the Media plan.

Nixelus now restricts this functionality on Media Plan > Site Mapping and does not allow user to change site mapping if there are IO(s) and/or vendor invoices issued for this vendor against any media plan. Whereas from Vendor Mapping Screen the user will be able to change the site to another vendor if there are no vendor invoices issued.

- **Verification Data Collection Mode for Sizmek**

The current Nixelus version doesn’t show “Verification data collection mode” for Sizmek on Media Plan UI and automatically gets this information from Sizmek advertiser while pushing media plans to Sizmek.

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This version of Nexelus has introduced a dropdown list on Media plan details tab under “Additional Sizmek attributes > Analytics” section where it will default the value of “Verification Data Collection Mode” based on value from Sizmek Advertiser stamped on Client Profile. User can also change the verification data collection mode as required and same values will be used while creating/updating Sizmek campaigns on Sizmek Ad Server. Following three options will be available under the “verification data collection mode” option:

- a. No Collection
- b. Basic
- c. Advanced

### Fixes

Following minor fixes have also been made part of this release upgrade:

- Increased activity length up to 64 characters.

**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