

Build Agenda How-to Guide

BUILD YOUR AGENDA:

Step 1: Visit the [Registration Page](#).

Step 2: If you have completed registration previously, click on the link “Already Registered”:


REGISTRANT INFORMATION

*First Name:

*Last Name:

*Business Email Address:

I am registering on behalf of this person


 [Already Registered?](#)

Step 3: Enter the email address you used for your registration and your confirmation number and click OK. Note: the confirmation number is in your original confirmation email. If you do not have this number, click this link to have it emailed to you.

*Business Email Address:

*Confirmation Number:

To have the Confirmation Number sent to you, click this link: [Confirmation Number](#)



Step 4: Click the “Modify” button.



MODIFY **UNREGISTER** **BACK TO WEBSITE**

Congratulations! Your registration for ENGAGE20 has been submitted and approved.

You will also receive an e-mail confirmation with your registration information. If you need to make changes to your registration, build or make changes to your agenda, you can do so by logging back into your ENGAGE20 account using your registration code. Should you need to retrieve your CONFIRMATION NUMBER, you can enter your business email on the first page of the registration website and your Confirmation Number will be sent to you.

Please see below the registration details:

Confirmation Number: (needed to modify your registration)

The ENGAGE20 Team
Team Email: engage20@netscout.com
Visit ENGAGE20 for more information.

Step 5: Click through your registration (using the Next button on the bottom right-hand side of the page), until you reach the agenda screen. Make your selections but clicking on the “add to agenda” buttons next to the sessions you would like to attend. Other than the hands-on labs (which are limited to 4 per person), you may select as many or as few sessions as you wish (one session per timeslot). You may make changes at anytime pre-event or onsite.

Track:

SEARCH **CLEAR**

Monday, April 27, 2020

nBA for Wireline Service Providers **Add to Agenda**

Start Date: Monday, April 27, 2020 | Start Time: 1:00 PM | End Date: Monday, April 27, 2020 | End Time: 1:50 PM | Track: Carrier Service Provider | Location: Atlantic 1 | Speakers: | Day: Monday

You may have thought that nGenius Business Analysis (nBA) was only for wireless Service Providers and Enterprise? Now it can support Cable and Fixed service provider environments as well! Learn how nBA Smart Data can provide the insights you need to manage your Wireline network and customers. This session will include an architecture overview, solution scope and example use cases.

Superior Business Intelligence and Data Monetization using nBA and TrueCall® Smart Data feeds **Add to Agenda**

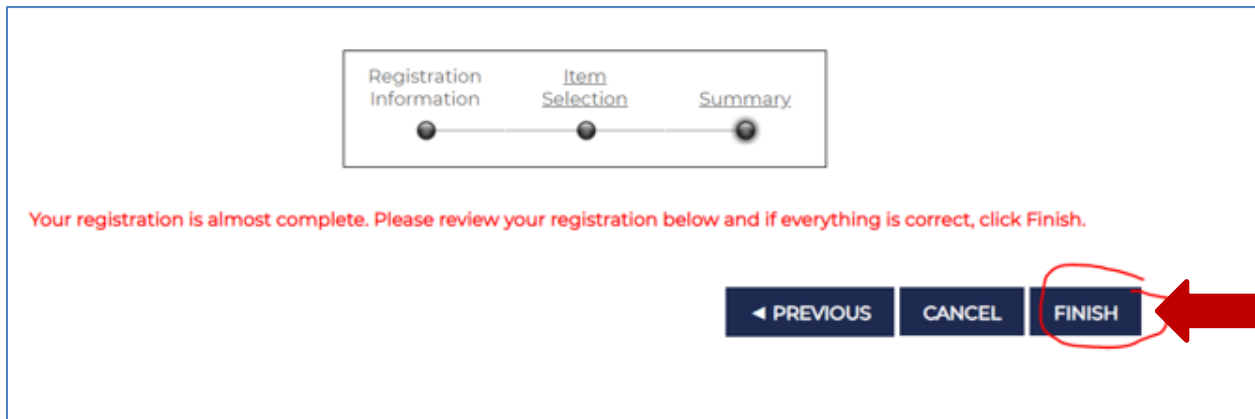
Start Date: Monday, April 27, 2020 | Start Time: 1:00 PM | End Date: Monday, April 27, 2020 | End Time: 1:50 PM | Track: Carrier Service Provider | Location: Atlantic 2 | Speakers: . | Day: Monday

The goal of this session is to take a deep dive into the data enablement for nGenius Business Analysis (nBA) and TrueCall® products and to help create an understanding of the integration of smart data with 3rd party applications. This session will take a step by step approach as described below:

- Describe the various data sets/KPIs available from NETSCOUT products (nBA and TrueCall®) for 4G and 5G (NSA and SA) and interfaces.



Step 6: Important: Click “Finish” (located in the bottom right corner) to save your changes.



The image shows a registration process diagram with three steps: "Registration Information", "Item Selection", and "Summary". The "Item Selection" step is currently active, indicated by a red circle around its label. Below the diagram, a red message reads: "Your registration is almost complete. Please review your registration below and if everything is correct, click Finish." At the bottom right, there are three dark blue buttons: "PREVIOUS", "CANCEL", and "FINISH". The "FINISH" button is circled in red, and a large red arrow points to it from the right.