

NerdVision's autonomous debugging is bridging the gap between development and production one webinar at a time

In this webinar, Ben Donnelly @NerdVision, and Karl Kalash, @Datadog will present advanced debugging techniques for complex environments.

STUTT GART, BADEN-WÜRTTEMBERG, GERMANY, July 7, 2021

/EINPresswire.com/ -- On July 14th, 2021, 12:00 PM Eastern Time, [NerdVision](#) and Datadog will be hosting a free webinar with a live Q&A session that highlights:

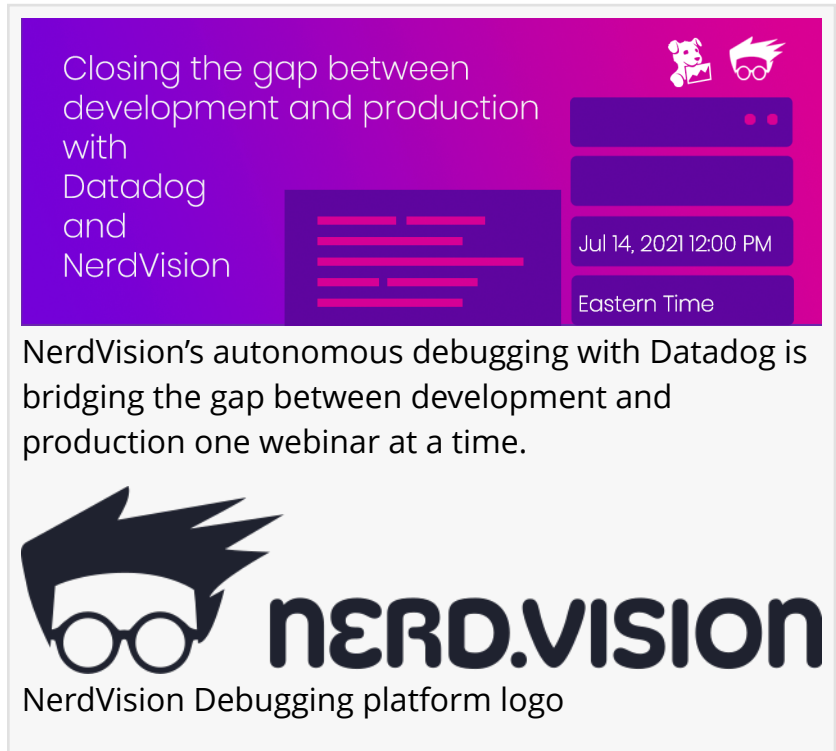
-- The dynamics behind resolving production application issues, and how these can be combated

-- Configuring your monitoring tool, in this case Datadog with NerdVisions, [autonomous debugging](#) - to accelerate your process for resolving application issues.

Ben Donnelly, Product Owner at NerdVision, and Karl Kalash, Marketing Manager at Datadog will present just how useful and time-saving advanced debugging techniques and tools can be when being presented with complex environments.


The increased recognition and functionality of observability tools offered by NerdVision allow for incredible insight into one's code, signaling occurrences in any and all complex distributed environments. Due to lacking accessibility, determining where and why an issue has taken place is quite a difficult task. Developers are often left with the responsibility of taking the time out to probe code, recreate scenarios, and debug on their own.

With Nerdvision's autonomous debugging, users can radically change the way they interact with production environments. Reducing the time spent on locating bugs, not only improves



Closing the gap between development and production with Datadog and NerdVision

Jul 14, 2021 12:00 PM Eastern Time



NERD.VISION
NerdVision Debugging platform logo

The graphic features a purple and pink gradient background. On the left, the text 'Closing the gap between development and production with Datadog and NerdVision' is displayed in white. On the right, there are two small icons: a dog and a person with glasses. Below the text, there is a dark purple rectangular area with white horizontal lines, and a white box containing the date and time 'Jul 14, 2021 12:00 PM Eastern Time'. At the bottom, the NerdVision logo is shown, consisting of a stylized black silhouette of a person with spiky hair and glasses, followed by the text 'NERD.VISION' in a bold, black, sans-serif font, and 'NerdVision Debugging platform logo' in a smaller font below it.

developers' workflow but increases overall efficiency; saving companies time and money.

"Developers spend approximately 60% of their time recreating issues, rather than delivering business functionality - our goal is to give the developers the tools they need to dramatically reduce this number and to increase delivering exciting new technology and functionality" said David Thacker, Business Unit Owner @ NerdVision



NerdVision Autonomous debugging title graphic

Sounds interesting? Join our webinar to see just how much you can benefit from reducing your time to issue resolution with the following [signup link](https://www.nerd.vision/post/closing-the-gap-between-development-and-production-with-datadog-and-nerdvision):

<https://www.nerd.vision/post/closing-the-gap-between-development-and-production-with-datadog-and-nerdvision>



Our goal is to give the developers the tools they need to dramatically reduce this number and to increase delivering exciting new technology and functionality."

David Thacker, Business Unit Owner @ NerdVision

David Thacker
(NerdVision) Intergral GmbH
+33 7 82 99 75 37

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/545556273>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

