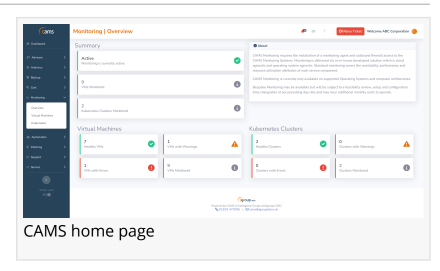


## CAMS Updates Continue To Transform Cloud Management Software

New release for CAMS drives more metrics to drive value from AWS and Azure subscriptions

LONDON, UNITED KINGDOM, June 28, 2022 /EINPresswire.com/ -- To enhance and expand the customer experience, igroup updated their CloudOps Active Management System (<u>CAMS</u>) on 16th June.



The Navigation and User Interface of

CAMS has been re-designed to align with the CAMS service areas and provide a more scalable navigation for upcoming features and functionality. The benefit of this UI Re-design for our clients is to allow easier location of content and to have a clean and simple navigation on the CAMS website reducing the number of clicks and page loads.



The CAMS development are pushing AI and monitoring higher and higher"

Garry Forsyth

The other major update on the latest CAMS release is found in the Monitoring area, with improved Historical Metrics and the ability to monitor Kubernetes Cluster Worker Nodes for our clients. In the previous release, historical metrics were limited to 48 hours. In this release we have added additional time-periods so that you now

have access to 24 hours, 48 hours, 7 days, 30 days, 90 days and 365 days of metrics. We have also included the ability for you to select a custom period by specifying a start and end date. This benefits our clients by allowing them to have access to all past information (independent of the time) related with their environments where they can do their own analysis for the CPU, Memory and Availability.

Stephen Rastall igroup CAMS +44 7921 624502 email us here

Visit us on social media:

## Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/578809034

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. © 1995-2022 Newsmatics Inc. All Right Reserved.