

## Constellix Now Offers DNS Monitoring For South Korea

Constellix now offers DNS monitoring options in Seoul, Korea through Sonar, its powerful traffic monitoring system.

RESTON, VIRGINIA, UNITED STATES,
November 3, 2020 / EINPresswire.com/
-- Reston, VA, November 3, 2020 –
Constellix announced a new Sonar
monitoring location in Seoul, South
Korea. This new configuration of
redundant Sonar monitoring nodes
adds Seoul as a monitoring location
option within Sonar, thus allowing
customers to track their hosts from
Seoul, run trace-routes and instant
checks, and take advantage of Sonar's
additional set of robust features. Sonar
is now the most powerful and



innovative <u>traffic monitoring</u> system on the market, which allows Constellix to monitor thousands of nameservers across the globe with industry-leading speed and accuracy.

"Constellix has always based our expansions on the demands of our users," says Steven Job, President of DNS Made Easy and Constellix. "With the extensive availability of high-speed internet, it is no surprise that over 91% of the population is now online. Constellix powers the traffic decisions of global brands that require monitoring and a fast internet presence in South Korea."

Developed in-house from the ground up, the <u>Sonar Network Monitoring system</u> is the backbone of Constellix's traffic-management services. It can be used in conjunction with its DNS services or as a standalone monitoring system. Using <u>real-user monitoring data</u> combined with synthetic monitoring metrics, Sonar automatically verifies available resources and updates failover configurations to point to the healthiest and highest performing resource, as needed.

Sonar is designed so that customers can easily automate simple to advanced network tasks for a stress-free, peace-of-mind experience, and is battle-tested and proven to help network engineers stay on top of service disruptions, monitor upstream providers, and validate SLA's with



Korea."

It is no surprise that over 91% of the population is now online. Constellix powers the traffic decisions of global brands that require monitoring and a fast internet presence in South

Steven Job, President of DNS Made Easy and Constellix. 100% confidence.

Adding Seoul as a monitoring location within Sonar further broadens Constellix's already extensive network of over 100 nodes, providing even more value and monitoring coverage for its customers worldwide.

## **About Constellix**

Constellix (Constellix.com) is a subsidiary of Tiggee LLC, the creators of DNS Made Easy, and the world leader in providing global IP Anycast enterprise DNS services.

Constellix is the only traffic-management solution built for

the cloud that combines DNS management with monitoring solutions. Constellix DNS is the most powerful and precise DNS query-management platform, fully integrated with the Sonar monitoring platform. Users can quickly change routing configurations based on the analysis from Sonar alerts. Constellix Sonar has integrated tools that offer a range of advanced monitoring features including performance optimization, troubleshooting, real-time logging, and alert management built for teams. Constellix is located at: 11490 Commerce Park Drive Suite 140, Reston, Virginia 20191 USA

Press Contact Information:

For press related inquiries, please contact our brand marketing manager:

Jessica Belvedere
Tiggee
+1 703-880-2007
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/529774391

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.