

# Intersec Achieves Red Hat OpenShift Certifications

*Red Hat OpenShift Certifications Enhances the Reliability, Security, and Scalability of the cloud-native Intersec products for Telecoms and Governments.*

PARIS, FRANCE, April 10, 2025

/EINPresswire.com/ -- Paris, April 10,

2025 – Intersec, leading telecom

metadata and location intelligence

solution provider, announced that its

AGORA Platform and its GeoSafe PWS are certified to run on Red Hat OpenShift, the industry's leading hybrid cloud application platform powered by Kubernetes.



“

Collaborating with Intersec to certify their solutions on Red Hat OpenShift helps accelerate the deployment of containerized applications for next-generation location-based services.”

*Mark Longwell, Director of  
Telco and Edge Alliances at  
Red Hat*

AGORA is an end-to-end hybrid location platform that seamlessly combines active location-based services and passive mass-scale location intelligence leveraging 40+ positioning techniques. Mobile Network Operators (MNOs) can now deploy any location-based services powered by AGORA with enhanced reliability, security, and operational efficiency. GeoSafe PWS enables MNOs and governments to leverage advanced technologies to detect and respond to emergency situations.

“As the industry’s leading hybrid cloud application platform built on Kubernetes, Red Hat OpenShift has become a trusted choice for telecom companies worldwide,” said Mark Longwell, Director of Telco and Edge Alliances at Red

Hat. “Collaborating with Intersec to certify their solutions on Red Hat OpenShift helps accelerate the deployment of containerized applications for next-generation location-based services.”

Red Hat OpenShift is engineered to simplify operational complexities, enabling faster deployment of the Intersec product portfolio. By leveraging containerized applications, customers benefit from simple and cost-effective delivery of cutting-edge location intelligence—essential for telecom mission-critical duties, regulatory compliance, and innovation.

Running on Red Hat OpenShift, Intersec products can scale more easily, and be more seamlessly deployed across multiple data centers, translating into cost savings for MNOs.

“Intersec remains dedicated to delivering cutting-edge location-based solutions that align with our customers’ cloud strategies,” said Jean-Marc Coïc, CTO of Intersec. “With AGORA and GeoSafe PWS certified on Red Hat OpenShift, our customers can more confidently harness advanced location intelligence combined with robust cloud hosting to achieve exceptional performance and resilience.”



Red Hat OpenShift Certifications

For more details:

- View [Intersec-certified containers in the Red Hat Ecosystem Catalog](#)
- Join the [live Q&A session](#) on May 7 at 14:00 CEST
- Visit the company's cloud offerings page

Red Hat and OpenShift are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the U.S. and other countries.

#### About Intersec

Intersec is a global leader in telecom metadata and location intelligence solutions. Designed by fast data experts, our solutions guide governments and telcos in their data-driven revolution to build tangible value, from efficiently warning people in case of danger to driving new sources of revenue. Our 90 clients in 40 countries leverage our instruments to reach, locate, and map nearly one billion connected devices 24/7, and our mission-critical communication solutions cover 400 million people around the world. Headquartered in France, Intersec places Privacy by Design well beyond accepted standards, it assures regulatory compliance, no matter where our clients operate. Learn more at [intersec.com](http://intersec.com).

Charlotte Cardona

Intersec

+33 6 74 39 12 93

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/801209102>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.