

Intertec Achieves AWS Service Delivery Partner Status, Reinforcing Cloud Expertise Across RDS, Systems Manager, and EC2

Intertec is now ready to drive seamless

AWS migrations, secure databases, and
high-performance Windows and hybrid cloud environments.

DUBAI, UNITED ARAB EMIRATES, October 21, 2025 /EINPresswire.com/ -- Intertec Systems, a

"

The AWS Service Delivery
Partner status reinforces
our leadership in
architecting secure, scalable,
and high-performance cloud
environments that empower
clients to accelerate
innovation on AWS."
Dr. Abhinav Srivastava, Cloud
Practice Head at Intertec
Systems

leading digital transformation and <u>cloud solutions</u> <u>provider</u>, is proud to announce that it has earned the AWS Service Delivery Partner designation, recognized for its deep expertise in Amazon RDS, AWS Systems Manager, and Amazon EC2 for Windows Server. This recognition underscores Intertec's ability to help organizations deploy, manage, and optimize workloads on AWS with precision, security, and operational excellence.

Amazon RDS Delivery:

With the Amazon RDS Delivery designation, Intertec demonstrates its capability to design, migrate, and optimize relational database workloads on AWS. Clients can rely on Intertec to deliver high-performance, secure,

and highly available database environments while minimizing operational complexity. From migrating on-premises databases or consolidating multiple engines to fine-tuning for performance and cost, Intertec ensures a smooth, low-risk transition to AWS that accelerates deployment, reduces downtime, and maximizes ROI.

AWS Systems Manager Delivery:

Intertec's AWS Systems Manager Delivery achievement highlights its expertise in centralizing and automating operational management across AWS and hybrid environments. Clients gain enhanced visibility, compliance, and control while reducing manual intervention. By automating patching, configuration, and compliance checks, Intertec ensures secure, optimized, and audit-ready environments, enabling faster issue resolution, stronger governance, and lower operational overhead.

Amazon EC2 for Windows Server Delivery:

Through the Amazon EC2 for Windows Server Delivery designation, Intertec showcases specialized expertise in migrating, running, and optimizing Windows workloads on AWS. Clients benefit from seamless migrations, licensing optimization, integration with Active Directory, and performance tuning, resulting in secure, scalable, and cost-efficient Windows environments. Intertec ensures workloads are well-integrated, easy to manage, and optimized for both performance and cost.

Commenting on the achievement, Dr. Abhinav Srivastava, Cloud Practice Head at Intertec, said:



"Earning the AWS Service Delivery Partner designation is a testament to our team's commitment to delivering secure, high-performing, and efficient cloud solutions. These capabilities allow our clients to leverage AWS technologies fully while freeing them from operational complexities, so they can focus on innovation and growth."

This recognition strengthens Intertec's position as a trusted partner for organizations seeking to accelerate their <u>cloud adoption</u> and maximize the value of their AWS investments.

About Intertec Systems

Established in 1991, Intertec Systems is a leading IT solutions and services provider, championing the cause of digital transformation across the Middle East and India. With over 50 technology alliances, Intertec boasts robust capabilities in digital transformation, cloud, security, application services, and managed services. Serving a diverse clientele from public sector, healthcare, financial services, insurance, retail, real estate, and utilities, Intertec leverages multicountry delivery centers and industry-specific platforms to ensure rapid solutions for these industries. For further details, please visit www.intertecsystems.com.

Rakshanda Bhardwaj Intertec Systems +971 4 447 9444 email us here Visit us on social media: LinkedIn

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/860106606

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.