

South River Technologies Launches Titan AV Server | Cloud Antivirus Microservice

Discover Titan AV Server from South River Technologies—a cloud-native antivirus that secures file transfers without upfront costs, complexity, or internal risk.

ANNAPOLIS, MD, UNITED STATES,
March 27, 2025 /EINPresswire.com/ -AN INNOVATIVE, COST-EFFECTIVE
ANTIVIRUS SCANNING SOLUTION FOR
ENTERPRISES, IT ADMINISTRATORS, AND MSPs



<u>South River Technologies (SRT)</u>, a global leader in secure file access, sharing, and managed file transfer (MFT) solutions, today announced the immediate availability of <u>Titan AV Server</u>, an

"

Titan AV empowers
businesses with a cloudnative alternative requiring
zero upfront investment,
seamless Titan integration,
and advanced security to
keep malicious files off
internal networks."

Michael Ryan, CEO of South
River Technologies

advanced antivirus microservice built specifically to streamline secure file transfer processes. Titan AV Server provides businesses with a robust, cloud-exclusive antivirus solution, eliminating the need for expensive, cumbersome third-party virus scanning utilities.

Addressing Enterprise Antivirus Challenges

Organizations relying on secure file transfer technologies traditionally face significant operational complexities, high upfront costs, and ongoing infrastructure management

challenges due to third-party antivirus (AV) server integrations (ICAP Servers). Titan AV Server directly addresses these issues by providing a fully integrated, cost-effective cloud-native solution that securely scans for malicious content away from internal enterprise networks.

"Businesses have long been burdened by complex and costly antivirus integrations for their managed file transfer environments," said Michael Ryan, CEO of South River Technologies. "With Titan AV, we are empowering organizations to eliminate capital expenditures entirely, leverage cloud-exclusive virus scanning, and maintain a secure, streamlined workflow across the entire

Titan microservices portfolio."
Key Benefits of Titan AV Server
☐ Zero Capital Expense: Fully cloud-hosted microservice, deployed instantly through a flexible pay-as-you-go pricing model with no upfront investment required.
☐ Cloud-Native Security: Malware detection, isolation, and secure quarantine of infected content entirely within a private cloud environment, preventing malicious files from ever touching internal networks.
☐ Seamless Titan Integration: Fully compatible with other Titan microservices, including Titan Cloud SFTP Server, offering a cohesive, integrated solution.
☐ Open-Standards Architecture: Built on a scalable microservice model using .NET Core and standardized ICAP protocols (RFC 3507), reducing complexity and vendor dependency.
☐ Flexible Pricing and Deployment: Pay-as-you-go model ensures immediate implementation and predictable cost control, significantly reducing the financial risk associated with virus scanning infrastructure.
Industry-Leading Differentiation
Unlike traditional ICAP-compliant scanning solutions based on a BYOL (Bring-Your-Own-License) model—often associated with high operational complexity, substantial upfront expenses, and rigid licensing constraints—Titan AV Server provides immediate, tangible value through simplified deployment and operation. Titan AV seamlessly integrates with existing antivirus providers ensuring robust protection without the typical barriers of initial capital expenditures, mandatory annual subscriptions, or long-term contractual obligations.

"With Titan AV, businesses now have a streamlined path to comprehensive file security," emphasized Michael Ryan, CEO of South River Technologies. "Our solution ensures robust functionality without upfront costs, annual subscription requirements, or long-term commitments typically associated with advanced antivirus scanning."

Legacy antivirus scanning infrastructure typically demands significant investment and onpremise complexity. Titan AV eliminates these hurdles with instant cloud-based deployment that scans for malicious content entirely off-network. This modern approach enables organizations to uphold the highest security standards—without compromising performance, flexibility, or budget efficiency.

Availability & Next Steps

Titan AV Server is available now for immediate deployment through AWS and Azure platforms under a flexible, pay-as-you-go pricing structure. To learn more about Titan AV Server or schedule a personalized product demo, <u>contact our team of security experts</u> today. Experience firsthand how Titan AV seamlessly integrates into your existing Titan microservices infrastructure to enhance your enterprise security posture.

About South River Technologies

South River Technologies (SRT) is a leading global provider of secure file access, sharing, and managed file transfer solutions, empowering over 30,000 organizations worldwide. SRT's innovative Titan product portfolio leverages advanced microservice technologies, enabling businesses across healthcare, finance, government, and retail sectors to achieve robust security, streamlined compliance, and operational excellence.

Visit our blog to explore additional insights into how Titan microservices, including Titan AV Server, transform cybersecurity postures. South River Technologies Blog: https://southrivertech.com/blog/

For media inquiries, please contact: press@southrivertech.com

Meredith Fitzpatrick
South River Technologies
email us here
Visit us on social media:
Facebook
LinkedIn
YouTube

Other

This press release can be viewed online at: https://www.einpresswire.com/article/797774053 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.