# Infince Bags "Trustworthy Tech 2025" Award Conferred by SoftwareSuggest in the Best Cloud Platform Category



White Plains, New York Oct 15, 2025 (<u>Issuewire.com</u>) - Infince, the premier enterprise application cloud provider, today announced that it has been granted the "Trustworthy Tech 2025" award, a prestigious honor from SoftwareSuggest, the international platform for business software evaluation and ratings. This distinguished recognition reflects Infince's relentless commitment to establishing a secure, compliant, transparent, and reliable enterprise cloud environment.

Infince's unique approach to cloud infrastructure, which addresses the modern enterprise's need for absolute agility and uncompromising security, has helped it secure this renowned recognition. SoftwareSuggest's rigorous evaluation criteria for choosing the award's recipients include assessing the software product's integrity, data protection mechanisms, and customer satisfaction regarding system reliability.

"Trust is the bedrock of modern enterprise infrastructure, and we are incredibly honored that SoftwareSuggest has recognized Infince with their 'Trustworthy Tech 2025' award," said Stephen Cummings, Vice President at Fingent, the parent company of Infince. "In an era where security threats and data breaches are constant concerns, this award is not just a badge, but a validation of our core mission: to provide a unified, private cloud ecosystem where enterprises can run their entire business with peace of mind. Our customers know that their data is isolated, protected, and always compliant."

## **How Infince Delivers Efficiency Across Critical Areas of Enterprise Trust**

<u>Infince</u> earned the top honor by demonstrating superior capability across critical areas of enterprise trust. Key among these features include:

- Dedicated Virtual Private Server (VPS): Infince's cloud deployment model ensures
  data isolation and risk mitigation for businesses in shared public cloud environments.
  This fundamental architectural choice reinforces cybersecurity and simplifies
  compliance management.
- Single Sign-On (SSO): With its centralized approach to identity management for all connected business applications, Infince safeguards its users from the hassles of password fatigue and attack surface, all while preserving user identity, experience, and security.
- Secure Digital Workplace: With Infince, IT teams can centrally implement strict, role-based access controls and conduct comprehensive audit trails easily, transforming complex application sprawl into a single, manageable, and secure digital workplace.

Infince's recent achievement is a testament to its former accolades from SoftwareSuggest. In 2024, SoftwareSuggest recognized Infince for its **Ease of Implementation**—a fast and efficient platform setup process that requires minimal IT intervention. The successive accomplishments showcase Infince's ability to blend high-level security with frictionless deployment and ease of use.

#### **About Infince**

Infince is a leading enterprise application cloud platform that provides businesses with a secure, scalable, and private cloud environment for integrating and managing their <u>business applications</u>, workplace communications, and IT infrastructure operations. Infince offers its users all the vital components they need to launch their business online. With its centralized identity management, role-based access control, and virtual private cloud servers, Infince promotes uninterrupted business continuity and steadfast security.

## **About SoftwareSuggest**

SoftwareSuggest is a prominent business software and service partner discovery platform for organizations and professionals. It provides users with an exhaustive catalog of numerous software and services consisting of detailed descriptions, unbiased user reviews and ratings, expert

recommendations, and consultations to ease the process of software discovery and decision-making.



### **Media Contact**

Infince

\*\*\*\*\*\*@infince.com

Source: Infince

See on IssueWire