

## Appranix Unveils Cloud Resilience Copilot: Revolutionizing the Landscape of Cloud Resilience

Appranix introduces Cloud Resilience Copilot, redefining cloud recovery with "Recovery-as-Code" and Generative AI based cloud resilience digital assistant.

BOSTON, MASSACHUSETTS, UNITED STATES, October 24, 2023 /EINPresswire.com/ -- Appranix Inc., at the forefront of Cloud Resilience, introduces its transformative solution, the <u>Appranix Cloud Resilience Copilot</u>. Designed with the modern business distributed and dynamic cloud landscape in mind, Appranix Copilot is



Appranix dual-vault cloud time machine

the embodiment of our commitment to assure resilience for applications.

The digital age demands more than just backup data restoration. Organizations require a system that guarantees the continuity of applications, cloud infrastructure, platform services and

## "

As leaders in Cloud Resilience, our vision has always been to pioneer the simplification of complex cloud application recoveries so organizations are fully prepared for business continuity."

Govind Rangasamy, CEO and Founder, Appranix serverless, ensuring they remain operational and effective, even in the face of unexpected disruptions such as cloud service outages and ransomware attacks.

Enter the Appranix Cloud Resilience Copilot. Much like how software developer copilots redefine the software development process, Appranix's Copilot masterfully crafts "<u>Recovery-as-Code</u>", doing away with unreliable recovery run books and complex, intricate scripting. This breakthrough is powered by Appranix's patented proprietary platform, promising businesses an unmatched recovery simplification, and reduced risks. intricate cloud environment discoveries, protecting both cloud infrastructure and application data. By smartly leveraging hyperscalers' platforms, businesses are guaranteed a holistic recovery solution that goes beyond mere data restoration.

"As leaders in MultiCloud Resilience, our vision has always been to pioneer cloud recoveries for the ever-evolving distributed and dynamic cloud applications," commented, Govind Rangasamy, Founder and CEO, Appranix. "The Appranix Cloud Resilience Copilot is a testament to this commitment of continual innovation."

As Appranix Copilot has been trained with generic cloud resilience best practices, cloud wellarchitected frameworks for application security and reliability, TCO/ROI calculations to help optimize cloud spend for resilience as well as Appranix specific capabilities to answer all kinds of questions about cloud resilience. For example, one can ask Appranix Copilot,

"Explain three important functions to achieve application resilience on cloud platforms. Make sure to include cloud well-architected framework best practices", or

"What is the best way to set up cloud environments to rapidly recover from ransomware attacks?", or

"How much can we save with cloud resilience if we are spending 75K USD per month with a cloud provider?" or even

"Why should I buy Appranix if we already have a cloud backup solution?" or Appranix product specific questions like,

"How do I create a Cloud Assembly for distributed cloud applications?"

Further enriching this journey, Appranix is thrilled to announce a partnership with Beetel Teletech Limited. "Our ambition is to evolve into a value-added reseller, and this alliance with Appranix Inc. is a significant step in that direction. Beetel is poised to champion the Appranix Cloud Resilience Copilot for cloud clientele, and we are optimistic about the mutual benefits this partnership promises in the future," expressed Ms. Sapna Gupta, Business Unit Head-Enterprise, Beetel Teletech Limited.

In a world where businesses are increasingly dependent on multifaceted cloud applications, the need for a robust recovery solution has never been more pressing. The Appranix Cloud Resilience Copilot goes beyond simple data restores; it's about rebuilding and resilience in the aftermath of cloud interruptions or ransomware incursions.

## About Appranix:

Appranix aims to redefine cloud recovery. Using Appranix's patented multicloud platform with Dual-vault Cloud Time Machine, organizations rebuild cloud applications and infrastructure with

Recovery-as-Code from cloud outages and ransomware attacks. Join leading CTOs, CIOs, and cloud operations teams who trust Appranix to deliver the resilience they need to thrive in today's dynamic digital world.

## About Beetel:

Beetel, one of India's leading homegrown brands and an established market leader in the landline phone category was founded in 1987. A pioneer in IT enterprise and networking solutions, SD-WAN, and collaboration solutions, Beetel also manufactures and distributes a huge range of products like mobile devices, mobile accessories, and IT peripherals. Beetel offers its services through 10,000 retailers and 500 distributors in India at the most prudent prices. Its partner base includes companies like Avaya, Poly, Samsung, Huawei, QSC, RADWIN, Ruckus, RAD, and Acetelis. Having manufactured more than 100 million landline phones till date, Beetel also extends Technical Services (Pre; Post Sales, Installations, Cloud, AMC, etc.) helping with designing solutions followed by system configurations; programming, covering the entire spectrum of services to over 19 countries spread across 5 continents in the world.

Bhuvana Palaniappan Appranix +1 508-265-2065 email us here Visit us on social media: Facebook Twitter LinkedIn YouTube Other

This press release can be viewed online at: https://www.einpresswire.com/article/663729782

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<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.