



April 13, 2021

Vindow and GeoSure Announce Partnership to Integrate Geo-Specific Safety Information into Vindow Score™ to Enhance Hotel Selection for Group Travel

Enables hyper-local safety insights within Vindow's venue cloud-based platform

Miami, FL— April 13, 2021 —Vindow (www.vindow.com) and GeoSure (www.geosureglobal.com) have announced a partnership that provides users of Vindow's cloud-based sourcing platform access to hyper-local, personalized and inclusive hotel neighborhood safety insights powered by GeoSure.

"Finding the right venue for group accommodations isn't just "rates and dates" anymore. Travelers today demand assurances that their personal safety and security is a factor in venue selection," said Andrea Coronel, Chief Executive Officer, at Vindow. "We're all about providing technology derived data that informs intelligent decisions, which is why we're so excited to announce this collaboration with GeoSure."

Vindow Simplifies RFP Lifecycle Management for Group Accommodations

Vindow (www.vindow.com) is the only platform that combines the RFP procurement process, contract management, and provides powerful data intelligence within a single, versatile, robust and easy-to-use software solution. Vindow harnesses the power of Artificial Intelligence and Data Analytics which significantly improves the entire sourcing lifecycle by providing unparalleled levels of transparency, efficiency and insight to all parties.

Enabling informed duty-of-care decisions for users has always been a top priority at Vindow. In 2020, Vindow introduced their proprietary <u>Vindow Score</u> which assigns a rating to a venue based upon hotel guest reviews and other criteria. By incorporating GeoSure's robust and comprehensive, hyper-local safety analysis to Vindow's platform, users gain access to extraordinary levels of local insight that empowers safe, comfortable, and informed travel decisions. This searchable, contextualized local Health & Medical safety information, including trendline analysis, that this partnership provides will help restore confidence in group travel to pre-pandemic levels for Vindow's users.

"The decision to partner with Vindow was highly complementary and a natural fit with GeoSure," said Michael Becker, GeoSure's CEO. "Both companies are aligned in our commitment to provide current, focused analysis based on real-time data so travel decision makers can save time and do their jobs more effectively. This partnership makes delivering on that commitment easier than ever."

About Vindow

Vindow, headquartered in Coral Gables, FL, serves the group travel industry with the only cloud-based SaaS platform that combines a centralized, full lifecycle management of the procurement process, from RFP generation through contract management, further empowered with intelligent market analytics. Vindow harnesses the power of Artificial Intelligence which significantly improves the entire sourcing lifecycle by bringing unprecedented levels of transparency, efficiency and insight to all transactional parties.

About GeoSure

GeoSure, the global safety experiences leader providing scaled, location risk assessment, leverages Big Data, predictive analytics, and AI to calculate location-specific ratings represented as GeoSafeScores™. GeoSafeScores™ are a simple, standardized system that gauges the relative risk environments of traveling personnel or real assets anywhere in the world. GeoSure harvests country, city and neighborhood crime stats, health, economic, macro, political data feeds and much more to generate ratings for over 60,000 locations worldwide.

Company Name and Product are either registered trademarks or trademarks of Company Name in the United States and/or other countries.

The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

For more information, press only:

Desirée Castro, Chief Marketing Officer for Vindow, Inc.

Phone: 305-302-4335

Email: desiree@vindow.com

For more information on Vindow's products or services, visit:

www.vindow.com