

FOR IMMEDIATE RELEASE

Press Paula Kaplinski (908) 782-6010 x 102

SWAC HIRES JOSEPH A. DeLUCA AS CHIEF ADVISOR AND COMPLIANCE OFFICER

January 2019 - Flemington, NJ

Secure Worker Access Consortium (SWAC), , the number one platform for managing identity solutions, announces Joseph A. DeLuca as Chief Advisor and Compliance Officer.

Mr. DeLuca's experience is unmatched! With his intimate understanding of capital construction operations, the need for safeguarding documents and classified information, and the importance in protecting critical infrastructure sites from intrusion or infiltration by criminals, terrorists, and criminal organizations, he will oversee compliance related monitoring to ensure the integrity and efficient delivery of SWAC services. Together with his knowledge in risk mitigation, monitoring and regulatory compliance and construction operations he will complement our growing team of seasoned executives and guide the evolution of "BEST PRACTICE" for managed identity solutions and technology services in both the public and private sectors in accordance with compliance for SWAC.

SWAC is a specialized advanced technology platform that facilitate critical information sharing via permission-based community portals and workforce management solutions with real-time compliance measurement and reporting.

Since 2007, SWAC has been helping public agencies and private enterprises implement advanced technologies that improve the performance of safety and security programs. It is most recognized for developing and operating personal identity and credential management technologies that drive real-time personnel assurance at some of the country's largest construction projects and highest-value terrorist targets, including the World Trade Center and NY-metro area transportation infrastructure. Proven effectiveness, reliability, and 100% U.S.-based operations have earned SWAC a dependable and trusted reputation.

For more information about SWAC, please visit http://www.secureworker.com/default.asp

Ph: 908-782-6010