A New, Cost-Effective Way for Federal Government Organizations to Identify Employees with Fake Identities

Of the hundreds of thousands employed by the Department of Defense, Department of Homeland Security and other U.S. government organizations, it’s inevitable that a small percentage of those applying for employment will present fraudulent identification. These individuals must be effectively identified and stopped. After all, safety starts from within.

Government agencies are only as strong as the integrity and honesty of their employees and contractors. Now, with IdentityDetect by Converus, organizations can verify the identities of new hires as well as current employees or contractors in just a few minutes. Individuals can simply use a mobile device to take an IdentityDetect evaluation. Those who pass the test can be fast-tracked while those with questionable results can undergo additional screening or questioning.

IdentityDetect is the world’s first nonintrusive, browser-based identity verification technology that detects falsified identities in 1-3 minutes by analyzing subtle variations in motor nervous system responses. It’s more than 90% accurate.

IdentityDetect doesn’t validate the authenticity of documents. It’s not a biometric scanning solution. However, it can confirm that the person holding the identifying document is indeed the person listed on the document. IdentityDetect provides a crucial data point in evaluating the veracity of individuals seeking employment with the U.S. government.

Highly Accurate
More than 90% accurate.

Fast
Tests take 1-3 minutes. Results available usually within seconds.

100% Unbiased
The automated test treats everyone equally, regardless of race, religion, gender, etc.

How IdentityDetect Works

Studies have proven that deception, such as defending a false identity, requires an increase in mental effort (or cognitive load). IdentityDetect measures subtle changes in motor nervous system responses that result from increased cognitive effort when a person purports to be someone else.

During the screening process, individuals are asked to provide personal information, such as their name, address, birth date and phone number. Then, the person is asked to validate their identity, based on personal details previously provided.

IdentityDetect measures a person’s responses with several methods, applies a complex scoring algorithm, and uses a machine-learning system to accurately determine his/her credibility. Results from the evaluation are available almost immediately, allowing the individual to either continue with further screening or be dismissed.

IdentityDetect Easily Integrated, Customizable

IdentityDetect operates as a web service and is easily integrated into existing online applications or related processes using a Software Development Kit. With a REST API and libraries for iOS and Android app development, integrating IdentityDetect is straightforward. IdentityDetect evaluations may also be customized to meet your specific requirements.