

opusresearch | Report »

The Case for Bimodal Authentication





The Case for Bimodal Authentication

Virtually every mobile phone, PC, tablet and laptop that has shipped in the past three years is equipped with a camera. As described in this report, voice security specialist SpeechPro offers a novel way to combine voice plus facial recognition to achieve very high levels of confidence when authenticating the identity of individuals carrying out personalized commerce, communications and collaboration.



October 2013

Dan Miller, Senior Analyst – Conversational Commerce

Opus Research, Inc.
350 Brannan St., Suite 340
San Francisco, CA 94107
www.opusresearch.net

Published October 2013 © Opus Research, Inc. All rights reserved.



>> Table of Contents

The Smartphone Effect: Platforms for Personalized Commerce	1
Cameras Raise their Visibility	1
Anticipating Acceptance of Bimodal Authentication	2
Mobile Phones Ingrained in Shopping and Banking	2
More Mobile Commerce Brings Greater Vulnerability	3
New Approaches to Knowledge-Based Security Add Complexity	3
Bimodal Biometric Authentication is the Answer	4
How it Works	5
Reducing Fraud, Retaining Customers and Promoting Collaboration	6
About Opus Research7

Figures

Figure 1: Smartphone and Front-Facing Camera Proliferation	1
Figure 2: Most Frequent Mobile Activities (U.S. Cell Phone Owners)	2
Figure 3: Enrolling into VoiceKey.OnePass	4
Figure 4: Authentication Using VoiceKey.OnePass	5

About Opus Research

Opus Research is a research-based advisory firm providing critical insight and analysis of enterprise implementations of software and services that support multimodal customer care and employee mobility strategies. Opus Research calls this market “Conversational Commerce” with tailored coverage and sector analysis that includes: Self-Service & Assisted Self-Service, Voice & Call Processing, Web Services, Personal Virtual Assistance, Mobile Search and Commerce and Voice Biometrics. **www.opusresearch.net**

For sales inquires please e-mail info@opusresearch.net or call +1(415)904-7666