HyperID

Advanced OTP Delivery Platform

HyperID revolutionizes the way OTP is delivered by offering TOKEN-LESS SMS and VOICE OTP in a single easy to deploy appliance.

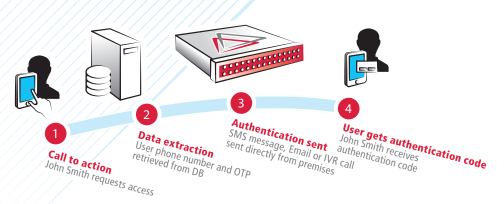
HyperID is an on-premises SIM based appliance broadcasting SMS and Voice OTP on a variety of public media networks (GSM / 3G, PSTN and VoIP) providing fast ROI and maximum up time. HyperID offers real-time Out-Of-Band (OOB) TOKEN-LESS One Time Password (OTP) for Two Factor Authentication via SMS (Short Message Service) and or VMS (Voice Message Service).

How dose it work? HyperID is a hardware based appliance placed in the customer's Data Center that leverages the natural database security within the Firewall DMZ and broadcasts the OTP directly to the end user's wireless or fixed device without any intermediary service. Eliminating the need for third party ISP or SMS aggregators. Taking advantage of special corporate telephony tariffs, GSM (VPN), Fixed-Line tariffs and VoIP operators, thus eliminating third party charges that translated to short term ROI.

HyperID gateway can be tailored to accommodate any functional requirement backend integration needs. One-Time Passwords can be sent automatically at each authentication attempt, or in advanced per define time. For real-time OTP Voice OTP can be used so that a user answers a call and an IVR play the PIN number for the authentication. By using HyperID to generate, broadcast and authenticate with OTP, the customer gains better data protection from third party abuse and achieves lower cost for each OTP transaction.

Solution Highlights

- Fast ROI, maximizing corporate mobile VPN
- Usage existing telephony service providers thus minimize OTP delivery cost
- Plug-it and be Identified
- Improve user experiance
- Tailor solution to your specific authentication needs
- Real time OTP over voice
- On-line reports and statistics





USA: +1-201-221-3873 Int'l: +972-77-444-5000 eMail: sales@hyperms.com Web: www.hyperms.com