AT&T Invites Whitenoise into devCentral Program Vancouver, B.C. Feb 20, 2009 Complete network security: 1 dynamic framework and 1 dynamic protocol

Whitenoise Laboratories (Canada) Inc. is pleased to be invited by AT&T to join their devCentral, wireless developer program. We will be porting the Sierra Wireless/Wavefront Best-in-Class winning Identity Theft Prevention utility from the TE-LUS Compass 345 Aircard to the AT&T/Sierra Wireless 881 and 881U Aircards that are now GPS enabled.

Dynamic Identity Verification and Authentication [DIVA] is a patented key technology deployed in a Dynamic Distributed Key topology. This technology thwarts Man-in-the-Middle attacks which are the fatal flaw of public key networks. DIVA provides continuous authentication, 100% accurate intrusion detection, and automatic denial of network access to criminal behavior without human intervention.

Create secure, wireless, mobile, broadband wireless networks simply by the deployment of AT&T Aircards. This process will lead to AT&T Enterprise Certification.



