



Communicate freely,
we've got you protected.

Innovative anti-fraud technology that blocks
PBX Hacking and stops Toll Fraud.

Breaking News

Fri, 31st May 2013

TUFF & Pbxwall Affiliation



A key objective for TUFF is to generate appropriate documentation and raise consumers and providers awareness of tools and tangible methods with a view to enabling the industry to manage fraud more effectively. Jack Wraith, CEO at TUFF says *"So when an innovative technology that combats the crime of Toll Fraud at its core came to my attention, I felt compelled to put pen to paper and highlight this important security breakthrough, and introduce Pbxwall as our latest member"*, visit www.pbxwall.com



The crime of toll fraud has forever challenged our forum and threatens the consumers we represent. There's no doubt that the lack of innovation to develop real time voice firewalls has allowed this crime to fester for generations. I've witnessed first-hand the financial carnage that

toll fraud can cause and the trusted relationships that are destroyed along the way. Criminal's gangs view PBX systems which are the key component to toll fraud as cash cows

and these criminals, who operate both internationally and cross jurisdictional, remain undeterred because the risk of prosecutions are so remote.

What appeals so much about the Pbxwall technology is the instant ability to detect and block fraudulent call activity, without the need for human intervention or rules based algorithms. Its only focus is to manage what comes into and goes out of a PBX. The fact that the same technique is used to protect both ISDN and SIP trunks puts Pbxwall in unique position to deliver a fully managed service.



Paul Byrne, CEO at Pbxwall says *"TUFF's commitment in the exchange of information and the promotion of a united effort against telecommunications fraud supported by Pbxwall's appliance and cloud based voice firewalls present us with a massive opportunity to tackle toll fraud head on."*

Visit www.pbxwall.com to learn more