

### **“Hacking” ATSC 3.0**

ATSC 3.0 promises to revolutionize the television broadcast industry with integration of traditional over-the-air (OTA) signals and broadband delivered IP content. The use of IP as a core transport platform raises the flag and a concern for security. This presentation will look at industry established attributes and review the security provisions incorporated into the ATSC 3.0 specification. The use of IP as a core transport platform allows endless future applications to be developed. The use of IP as a core transport platform also raises the concern for adequate network security provisions to be incorporated and properly implemented.