

Glynn Walden

Glynn Walden is the retired Senior VP of Engineering for CBS Radio where he was responsible for new technology roll outs including CBS Radio's conversion to HD radio. He currently consults for CBS-Entercom Radio and other interesting projects. In 1991 he helped found USA Digital Radio, a consortium of broadcasters developing In Band On Channel (IBOC) technology. USADR merged with Lucent Digital Radio to form iBiquity Digital Corporation. Previously he was the VP of Engineering for Westinghouse Broadcasting's Group W Radio where he focused on improvements to the AM and FM broadcasting including digital broadcasting. He has been an active industry voice advocating technical improvements, protections of the FCC allocations, rules and AM improvement. He holds 4 patents covering digital radio and in 1993 received the Westinghouse Signature of Excellence for that work. At the April 2004 National Association of Broadcasters Convention. Mr. Walden was presented the industry's Lifetime Achievement Award for his contributions to the industry and its transition to digital radio. Mr. Walden began his radio career in Miami Florida at WEDR-FM as its first Chief Engineer. He holds a BS in electrical engineering from Florida International University