



New Patents issued to Shared Spectrum Company

Vienna, VA ,— Shared Spectrum Company is pleased to announce the issuance of two new patents recently. Its newest patent, US 10,484,927 B2, is entitled “Method and Device for Policy-Based Control of Radio” as part of its group of patents related to the use of externally provided Policy for the control of radios. This is the second patent issued to SSC related to policy-based control of a cognitive radio whereby a radio controller conforms the operation of the radio to one or more specific policies by denying or permitting execution of actions. The controller monitors and interrupts execution of device’s actions in order to determine whether an action violates a policy, policy rules, or if the action is prohibited by a policy.

The second patent issued to Shared Spectrum Company is, U.S 10,264,463 B2, entitled ‘DSA Radio Policy-Controlled Classifier Restriction’ as part of its group of patents related to classifier management and scheduling. This is the second patent issued to SSC which cover aspects of optimizing the use of radio resources by selectively utilizing built-in signal classifiers. Shared Spectrum Company has to its credit 34 US patents and overall 50 patents.

About Shared Spectrum Company

Founded in 2000, SSC is a leading developer of spectrum intelligence technologies. Based in Vienna, Virginia, the company has developed innovative cognitive radio technologies for wireless applications in a broad range of the frequency bands. Additional information is available at www.sharedspectrum.com.

###