



For Immediate Release

Contact: Tim O'Regan
TORegan@cyrencall.com
(202) 607-3535

Cyren Call Announces Team to Assist Public Safety *New Business Partners to Benefit Public Safety Broadband Network*

McLean, Va. – October 11, 2007 – Last week, the Public Safety Spectrum Trust Corporation (PSST) announced the appointment of Cyren Call Communications Corporation as its advisor following an open competition. Cyren Call, representing the interests of the PSST, has now begun conversations with parties potentially interested in bidding for the upper 700 MHz D Block license to partner with Public Safety in the creation of a nationwide, wireless broadband network.

Today, Cyren Call provided additional information regarding the core members of the external team it has assembled to advise the PSST on the creation, deployment and ongoing operation of a nationwide, wireless broadband network for Public Safety. Supporting Cyren Call in its role as advisor to the PSST will be RCC Consultants Inc., 4DK Technologies Inc. and RACOM Corporation. Each of these companies has a depth of expertise in telecommunications and an understanding of the needs of Public Safety communications that will meaningfully supplement and expand the talent pool and skill sets that Cyren Call will bring to bear for the benefit of Public Safety.

RCC has served the needs of the Public Safety Land Mobile Radio communications community for more than 24 years. RCC has unmatched experience in the specification, design, construction, optimization and testing of Public Safety communications systems. RCC has an unparalleled understanding of the communications requirements of Public Safety agencies and a deep appreciation of the differences between those requirements and the requirements applicable to strictly commercial networks. Cyren Call has engaged RCC to assure that the needs of the Public Safety community are reflected in discussions affecting the development of the national wireless broadband network and to work with state, regional, county and municipal Public Safety agencies and organizations and the 700 MHz Regional Planning Committees and Statewide Interoperability Executive Committees. This will ensure Public Safety agencies have an effective voice in the development of the national network in their respective jurisdictions and in the overall design of the national network to meet Public Safety requirements.

4DK has a track record of driving industry-leading technology innovation and differentiation for mission-critical communications. 4DK employs this expertise to deliver to Public Safety affordable, standard-based technology. 4DK has worked with Cyren Call in evaluating Public Safety requirements and in engaging the vendor community to evolve next-generation technology standards to address those needs. Cyren Call will continue to partner with 4DK to ensure that the advanced broadband technology deployed in the nationwide network meets Public Safety requirements.

RACOM, founded in 1972, developed the first privately owned, wide-area, land mobile radio system in the United States specifically used by and shared between multiple Public Safety agencies. Today RACOM serves approximately 300 local, state and federal Public Safety agencies in the upper Midwest with mission-critical wireless voice, data and video communications. Utilizing their extensive knowledge of public-private partnerships, RACOM will advise Cyren Call on the deployment, maintenance and operation of the Public Safety network.



Morgan O'Brien, Chairman of Cyren Call stated, "We have assembled a world-class team of experts who will assist Cyren Call and the Public Safety community in the design and operation of the nationwide, wireless broadband network that will meet the critical communications requirements of Public Safety. Each company covers a core discipline important to the successful design and operation of that network and we're pleased to have them join the Cyren Call team."

In July 2007, the FCC adopted a Report and Order to enable the creation a shared nationwide wireless broadband network for both Public Safety and commercial users in the 700 MHz band. As part of that 700 MHz FCC decision, the winner of the commercial license for 10 MHz of spectrum in the upper 700 MHz D Block will combine this asset with an additional 10 MHz of adjacent spectrum provided to a national Public Safety Broadband Licensee (PSBL), creating a public-private partnership. In exchange for constructing and operating the shared network to Public Safety specifications, the D Block commercial licensee will gain access to spectrum held by the PSBL to provide it with additional capacity to furnish non-priority communications services to commercial subscribers.

Potential bidders for the upper 700 MHz D block license with questions, suggestions or comments about the Public Safety related requirements of this network should contact David Knutson, Executive Vice President of Development for Cyren Call, at: bidderinfo@cyrencall.com.

About Cyren Call

Founded in early 2006, Cyren Call has been selected by the Public Safety Spectrum Trust Corporation (PSST) to serve as its advisor. Cyren Call is led by veterans of the wireless industry and Public Safety communications, who will assist the PSST in the creation of a nationwide, wireless broadband network that will carry priority Public Safety communications.

About 4DK

4DK Technologies, Inc. is an industry-leading innovator developing interoperability solutions for seamless connectivity across wireless networks, devices and applications. In looking to exceed existing commercial capabilities, 4DK has designed SuperConnectivity™, a patent-pending product suite that not only meets stringent Public Safety requirements, but increases functionality and adaptability exponentially.

About RACOM

RACOM Corporation serves the wireless voice, data and video communications needs of the Public Safety industry. The company, headquartered in Marshalltown, Iowa and founded in 1972, has consistently been an innovator in deploying advanced, mission-critical wireless technologies and networks. Additional information on RACOM can be found at the Company's web site: www.racom.net.

About RCC

RCC was founded in 1983 and is the largest engineering consulting firm in the country with a practice exclusively directed to the needs of Public Safety communications users. RCC has been engaged by hundreds of Public Safety agencies to assess their communications requirements and provide by design, specification, procurement, optimization, and testing support in relation to public safety communications networks. RCC's experience includes radio systems (both voice and data), dispatch systems, dispatch centers, records management, and wireless 911 testing. RCC has been very active in communicating the concerns of Public Safety agencies before the FCC, most recently in the proceedings concerning the 800 MHz rebanding and the 700 MHz national Public Safety wireless broadband network.

###