



DEFENSE INFORMATION SYSTEMS AGENCY
P. O. BOX 549
FORT MEADE, MARYLAND 20755-0549

IN REPLY
REFER TO: DSO

August 7, 2015

Jesse Caulfield, CEO
Key Bridge LLC
1600 Tysons Blvd., Suite 1100
McLean, VA 22102

Dear Caulfield:

The Standard Spectrum Resource Format (SSRF) is the DoD's standard for the exchange of spectrum management-related data. OpenSSRF is an open source, royalty-free, license-free implementation of the SSRF specification in Java. It is intended to be a complete implementation of the entire SSRF specification and support all SSRF data types and business processes.

The Wireless Innovation (WINN) Forum, which sponsored the OpenSSRF software development, subsequently conducted a series of tests to ensure that OpenSSRF conforms with and produces compatible results with SSRF. Upon completion of testing, the WINN Forum provided the following documents to the Defense Spectrum Organization (DSO) for review and comment: an Open SSRF Test Requirements Document, an OpenSSRF Test Plan, and an OpenSSRF Test Report.

The DSO has subsequently reviewed the documents, recommending no changes, and agrees that the OpenSSRF software appears to be suitable as a Reference Implementation of SSRF V3.1.

Sincerely,

A handwritten signature in blue ink, reading "Daniel J. O'Neill", is positioned above the typed name.

DANIEL J. O'NEILL
DoD Spectrum Data Administrator