Live Webinar Demonstrates First Open Source Implementation of the Object Management Group DDS Security Specification

[St. Louis, MO, July 27, 2018] On August 22, 2018 at 11:30 a.m. Central Time, Object Computing, Inc. (OCI) will host a live webinar to demonstrate the first open source implementation of the Object Management Group® (OMG®) Data Distribution Service™ (DDS™) Security specification, which will soon be implemented in OpenDDS. OpenDDS is the leading open source implementation of the OMG DDS standard and provides a powerful, secure, high-level framework for distributed real-time applications.

Webinar attendees will learn how the addition of the OMG DDS Security specification significantly enhances the functionality of OpenDDS. Mitz will present a live demonstration of a secure OpenDDS application and explore techniques for securing new and existing applications.

In addition to delivering fundamental programming instruction, this webinar, titled “Revolutionizing Data Distribution with an Open and Secure DDS,” serves to introduce developers and project managers to the fact that with this implementation, OpenDDS becomes the only known open source data distribution service that features this important specification.

The availability of an open source DDS with leading-edge security capabilities offers a cost-effective alternative for those requiring reliable and secure data distribution for mission-critical applications.

OCI regularly delivers complimentary educational webinars led by practicing software engineers on topics of interest to developers and other technologists. These webinars are presented live, so attendees can ask questions in real time; video recordings are made available afterwards. Interested parties may register for Revolutionizing Data Distribution with an Open and Secure DDS at the following web address:

https://objectcomputing.com/resources/events/webinars/opendds-security
Object Computing, Inc. (OCI) builds high-performance, real-time, mission-critical systems and integration solutions with a focus on making solutions more open, bringing the added benefits of massive scalability, reusability, interoperability, and affordability to our clients. Visit objectcomputing.com to learn more about OCI’s software engineering and professional technology training services.

###

If you would like more information about this topic, please call Madison Ratay at (314) 579-0066 or email at powersn@objectcomputing.com