

# OMG: RTPS TCP/IP PSM for DDS Interoperability

[return to the DDS Family of Standards](#)

Table 1: Data sheet for RTPS TCP/IP PSM for DDS Interoperability RFP

Title	TCP/IP Platform-Specific Model (PSM) for the DDS Real-Time Publish Subscribe (RTPS) Protocol
Acronym	RTPS TCP/IP PSM
Version	
OMG Document Number	mars/17-09-24
Release Date	29 September 2017
About RFP	<a href="https://www.omg.org/techprocess/meetings/schedule/RTPS_TCP-IP_PSM_for_DDS_Interop_RFP.html">https://www.omg.org/techprocess/meetings/schedule/RTPS_TCP-IP_PSM_for_DDS_Interop_RFP.html</a>
Document	<a href="https://www.omg.org/cgi-bin/doc?mars/17-09-24.pdf">https://www.omg.org/cgi-bin/doc?mars/17-09-24.pdf</a>

**Note:** The following is an excerpt from the actual document. It is provided here as a convenience and is not authoritative. Refer to the original document as the authoritative reference.

## Motivation

The [data\\_distribution\\_service\\_dds Real-time Publish-Subscribe wire protocol \(DDSI-RTPS\)](#) specification defines a set of requirements for a [wire protocol](#) suitable for the Data Distribution Service (DDS). Primary considerations in the design of the [rtps](#) wire protocol are: [performance](#), [configurability](#) (tuning quality-of-service), [fault-tolerance](#) (no single points of failure), [extensibility](#) (support new transports), [plug-and-play connectivity](#) (automatic discovery), [modularity](#), [scalability](#), and [type safety](#).

[RTPS](#) imposes very little requirements on the underlying transport: a connectionless service capable of sending packets [best-effort](#) is sufficient. A connection-oriented protocol can be used but is not required. The mechanisms of the underlying protocol map to the generalized notions of the RTPS [pim](#).

The original [DDSI-RTPS](#) specification defined a [psm](#) built upon the [udp](#) because of its simplicity, universal [availability](#), best-effort and connectionless capabilities, predictable behavior, scalability, and [multicast](#) support.

However, some [data\\_distribution\\_service\\_dds](#) systems would benefit from an RTPS PSM built upon the [tcp](#). Among other scenarios, a TCP PSM would be better suited for communication through firewalls, where often UDP traffic is filtered; could leverage existing TCP-based [load-balancing](#) infrastructure; and would allow DDS to be deployed in some applications where governance mandates TCP exclusively. Therefore, the [goal](#) of this [rfp](#) is to meet the requirements set forth by the RTPS PIM with minimum possible overhead using TCP.

From:  
<https://www.omgwiki.org/dds/> - **DDS Foundation Wiki**

Permanent link:  
[https://www.omgwiki.org/dds/doku.php?id=dds:public:guidebook:06\\_append:01\\_family\\_of\\_standards:05\\_wip:tcpippsm&rev=1626290795](https://www.omgwiki.org/dds/doku.php?id=dds:public:guidebook:06_append:01_family_of_standards:05_wip:tcpippsm&rev=1626290795)

Last update: **2021/07/14 15:26**

