

# OMG: DDS-Time Sensitive Networks (DDS-TSN)

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

Table 1: Data sheet for DDS-Time Sensitive Networks (DDS-TSN)

|                     |   |
|---------------------|---|
| Title               | DDS-Time Sensitive Networks   |
| Acronym             | DDS-TSN   |
| Version             |   |
| OMG Document Number | mars/2018-09-10   |
| Release Date        | 28 September 2018   |
| About RFP           | <a href="https://www.omg.org/techprocess/meetings/schedule/DDS-TSN_RFP.html">https://www.omg.org/techprocess/meetings/schedule/DDS-TSN_RFP.html</a> |
| Document            | <a href="https://www.omg.org/cgi-bin/doc?mars/18-09-10.pdf">https://www.omg.org/cgi-bin/doc?mars/18-09-10.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.

## Scope

This [rfp](#) solicits submissions identifying and defining mechanisms to achieve integration between [data\\_distribution\\_service\\_dds](#) infrastructures and [tsn](#) networks. The [goal](#) is to provide all artifacts needed to support the design, deployment and execution of DDS systems over TSN networks.

The DDS-TSN integration specification sought shall realize the following functionality:

- Define mechanisms that provide the information required for TSN-enabled networks to calculate any network schedules needed to deploy a DDS system.
- Identify those parts of the set of the [IEEE](#) TSN standards that are relevant for a [\[DDS-TSN\]](#) integration and indicate how the DDS aspects are mapped onto, or related to, the associated TSN aspects. Examples include TSN standardized information models for calculating system-wide schedules and configuring network equipment.
- Identify and specify necessary extensions to the [\[DDSI-RTPS\]](#) and [\[DDS-SECURITY\]](#) specifications, if any, to allow DDS infrastructures to use TSN enabled networks as their transport while maintaining [interoperability](#) between different DDS implementations.
- Identify and specify necessary extensions to the [DDS](#) and [\[DDS-XML\]](#) specification, if any, to allow declaration of TSN-specific properties or quality of service attributes.

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

Permanent link: [https://www.omgwiki.org/ddsf/doku.php?id=ddsf:public:guidebook:06\\_append:01\\_family\\_of\\_standards:05\\_wip:ddstsn&rev=1626290993](https://www.omgwiki.org/ddsf/doku.php?id=ddsf:public:guidebook:06_append:01_family_of_standards:05_wip:ddstsn&rev=1626290993)

Last update: 2021/07/14 15:29

