

# PSS®ODMS

## Documentation

### General

---

#### Value Proposition

PSS®ODMS is a CIM-based network modeling and analysis tool that bridges the gap between multiple utility domains. It provides power system planners, operations planners, system operators and IT managers with a variety of capabilities on achieving a centralized network model management solution.

### Delivery

---

Siemens makes Software available to Customer via electronic download from [PSS®ODMS Platform Downloads](#). Access credentials are provided automatically by mail to the appointed contact details by customer.

### Description & functionalities

---

#### Functionalities

The core modules of PSS®ODMS form the basis for the extended modules with CIM-based centralized data management and exchange, automated case creation for network operations planning studies, ENTSO-E CGMES compliance, real-time situational awareness and offline study functions based on real-time operations models.

#### Restrictions

You acknowledge that PSS®ODMS is a modelling and simulation software program. The simulation results are limited to input data of the network equipment on the onsite and to the simulation algorithm on the other site. The algorithms have been created by Siemens based on experience. The data or other information provided by the customer and results may not fully correspond to the real-world behavior. The interpretation, implementation and utilization of reports, concepts and results is the sole responsibility of the Customer. Siemens does not assume any liability, warranty, or guarantee for the feasibility or usability of reports, concepts, and results, nor for actions or omissions based on the reports, concepts, proposals, or recommendations.

## Cybersecurity and maintenance

---

Certificates	Cybersecurity certificates like ISO 27001, as well as other documents like STAR Registry Listings, can be found on Siemens' website ( <a href="http://www.siemens.com/system-certificates">www.siemens.com/system-certificates</a> ) or external websites like <a href="https://www.siemens.com/global/en/general/system-certificates/si-gsw.html">https://www.siemens.com/global/en/general/system-certificates/si-gsw.html</a> . Cybersecurity certificates can also be obtained upon request.
Securities Advisories	Siemens investigates reports of security issues and publishes Security Advisories for validated security vulnerabilities that directly involve Siemens products and require applying an update, performing an upgrade, or other customer action. As part of the ongoing effort to help managing security risks and help keep systems protected, Siemens discloses the required information necessary to assess the impact of a security vulnerability under <a href="http://www.siemens.com/cert">www.siemens.com/cert</a> .
Maintenance	<p>The maintenance services for PSS@ODMS are structured under two distinct licensing models:</p> <ol style="list-style-type: none"><li>1) Perpetual Licenses<ul style="list-style-type: none"><li>○ Maintenance services require a separate, additional <b>Order</b></li><li>○ Not included in the base license agreement</li></ul></li><li>2) Term/Subscription Licenses:<ul style="list-style-type: none"><li>○ Maintenance services are inherently integrated</li><li>○ Automatically included as per the maintenance terms specified in the original offer</li></ul></li></ol>

---

## Entitlement Metrics and Limitations

---

License Type	A standard network license is a “concurrent license”. In this case, an instance is defined as a physical machine or a physical server, regardless of the license type, unless expressly stated otherwise in the <b>Order</b> .
License Term	<p>PSS@ODMS software is available through two distinct licensing models, with the specific arrangement being individually defined in the customer's <b>Order</b>:</p> <ol style="list-style-type: none"><li>1) Perpetual License<ul style="list-style-type: none"><li>○ One-time purchase model</li><li>○ Permanent right to use the software</li></ul></li><li>2) Term/Subscription License<ul style="list-style-type: none"><li>○ Time-limited usage rights</li><li>○ Renewable licensing model</li></ul></li></ol> <p>The selection between these licensing options and their specific terms are explicitly detailed in each customer's individual <b>Order</b> documentation.</p>
Software Type	<p>By default, PSS@ODMS falls under:</p> <p><input checked="" type="checkbox"/> Other Software Types <input type="checkbox"/> Engineering Software</p> <p>Important Note: The software is generally classified as "Other Software Types" unless explicitly specified otherwise in the <b>Order</b>. Any deviation from this</p>

---

---

default classification (i.e., designation as Engineering Software) must be clearly stated in the **Order**.

---

Third-Party Terms

Applicable Third-Party Terms are accessible via the installer within the Documentation folder as Readme\_OSS

---

Other Metrics

Version Availability: PSS@ODMS is exclusively provided in its most current version, and one version prior, as determined by the date of delivery.

License Specifications: The following elements are explicitly detailed in the offer documentation:

- Software license version(s)
- Quantity of licensed users.
- Permitted users of the software
- Included software modules
- Included number of environment(s) to host the software
- Type of license
- Virtual machine usage permissions

Geographic/Site Limitations: Site restrictions apply to the software usage.

---

**Export control regulations**

---

AL

N

---

ECCN

EAR99