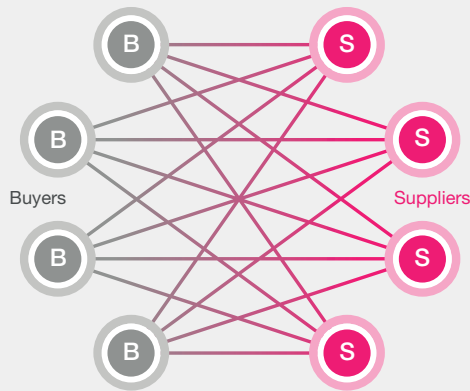


## What is JOSCAR?

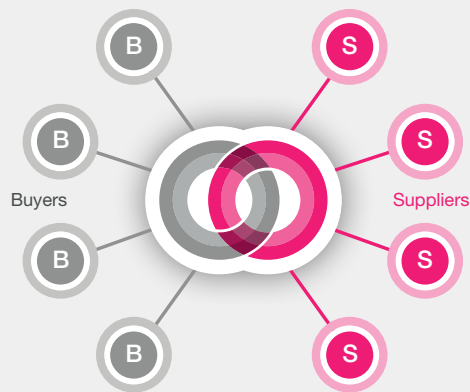
JOSCAR is a risk management tool that objectively assesses potential vendor risks, proportionally to products and services being provided and across relevant areas of compliance.

- ✓ Access supplier information through a simple online portal.
- ✓ JOSCAR can be used to source suppliers.
- ✓ Visualise your supply chain trends through dashboards.
- ✓ All supplier information is validated by Hellios.
- ✓ Suppliers are required to renew their information annually.



### Non Community Approach

Duplicated time and effort collecting supplier information.



### Hellios Community Model

Suppliers and third parties complete a single profile that is shared with all participating buying organisations.

## Benefits for Buyers

- ✓ **EASIER REGULATORY COMPLIANCE**  
Comprehensive, accurate and regularly updated insight into third party risk.
- ✓ **SINGLE SOURCE OF TRUTH**  
Thousands of third parties in a single, searchable, reportable and easily accessible system.
- ✓ **REDUCED PROCUREMENT TIMESCALES**  
Instant access to third party information, reducing the time needed to qualify new suppliers or renew contracts.
- ✓ **HIGH QUALITY VALIDATED INFORMATION**  
All third party information is checked in accordance with the regularly updated guidelines set out by the JOSCAR buyers, to ensure consistency.
- ✓ **COST AND RESOURCE EFFICIENT**  
Costs are shared amongst community members, significantly reducing costs of an in-house solution.
- ✓ **PEER NETWORK**  
Access to combined experience and resources of other members in the community with shared goals and challenges.
- ✓ **MARKET INTELLIGENCE**  
Insight into over 6,000 suppliers across the UK defence, aerospace and security sectors.

**12** JOSCAR Members

**6,000+** Suppliers registered

**30%+** Suppliers already registered for new buyers

**90%+** Suppliers renew subscription

BAE SYSTEMS

Ministry of Defence

babcock

LEONARDO in the UK

QINETIQ

NATS

MBDA

GENERAL DYNAMICS

ROLLS ROYCE

ROKE

leidos

Raytheon UK