

# DEVELOPING OPEN SOURCE SKILLS

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# Developing Open Source Skills

## Key competence areas

### Leadership

Understanding of co-creation approach in open source – based on recognition of competence and skills within community

### Business models

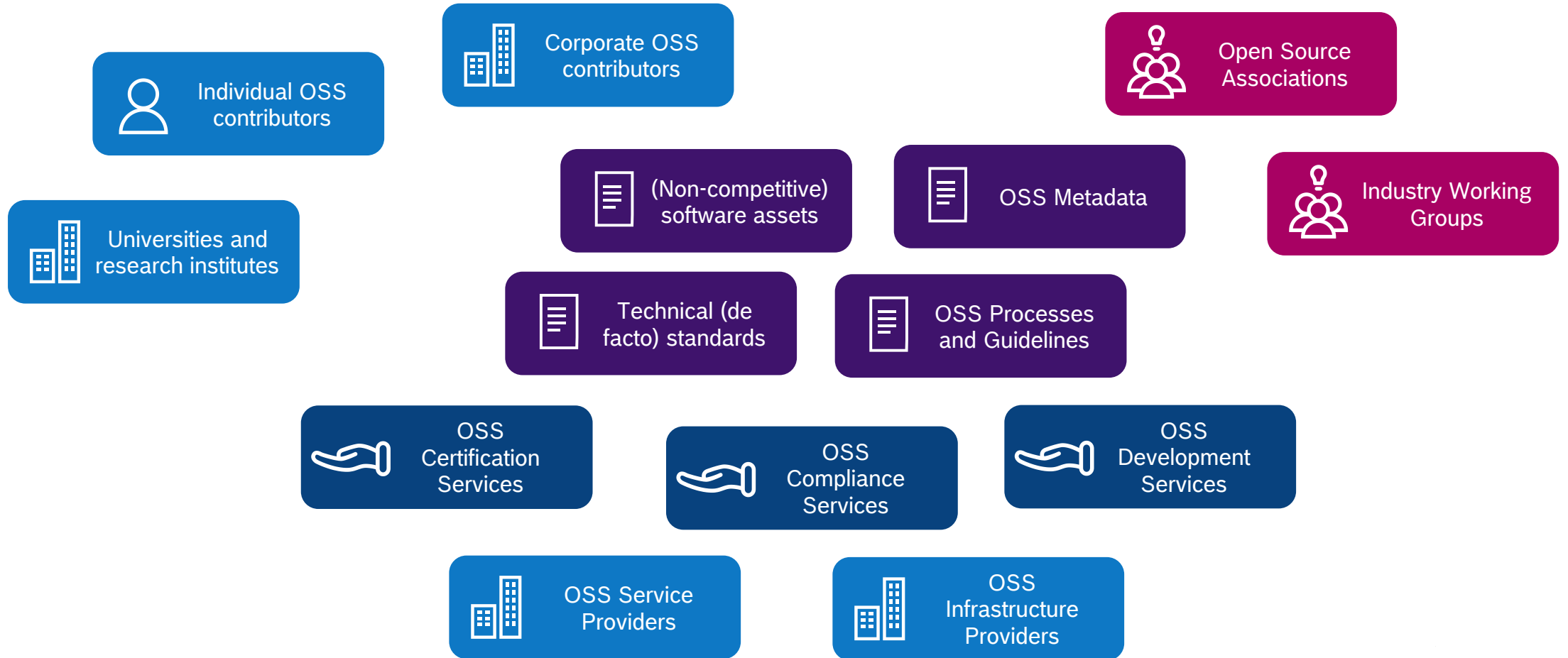
Understanding of how to create customer value by being an active contributor to open source projects and ecosystems

### Legal framework

Understanding of how to build (upon) open source safely in corporate settings – managing compliance and security risks

# Developing Open Source Skills

## Building a European Open Source Innovation Ecosystem



# Developing Open Source Skills

## Key areas of activity to build necessary skills

Participation in OSS communities  
as key part of IT curricula

OSS compliance education  
in academia and corporate  
settings

Standards for automated  
verification  
of OSS compliance

European infrastructure for  
OSS metadata

Drive security through  
published testing criteria and  
public audits

Standards for automated  
verification of OSS security  
audits

# THANK YOU FOR YOUR ATTENTION!

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