In vertical software stacks across industries, open source penetration ranges from **20 TO 85 PERCENT** of the overall software used.

**OSS HAS BECOME A FOUNDATION** for new commercial products and services, and is essential to many organizations’ software development workflow.

**OSS ADAPTS** to different business models, regardless of the industry vertical in question.

OSS can improve enterprise product development and **IMPROVE ENTERPRISE TALENT AND SKILLS DEVELOPMENT**.

**THROUGH OPEN SOURCE PARTICIPATION**, enterprise developers can build on the work of others, experiment with new features, and focus more of their efforts on differentiation.

Participation in open source projects positions organizations to leverage external R&D, spot opportunities to commercialize discoveries, and increase enterprise speed to market.

**IDENTIFY RELIANCE ON OPEN SOURCE SOFTWARE**, clarify needed open source skills, and join organizations such as the TODO Group.

**OSS STRATEGY DEVELOPMENT**

Identify your enterprise’s open source objectives, strategy, opportunities, and current stage of involvement.

Set up your organization to implement open source, from compliance to consumption to contribution.

**ENTERPRISE CHALLENGES**

Organizations face significant challenges in open source in five specific areas: **culture, processes, tools, continuity, and education**.

**MASTERY OF OPEN SOURCE** requires a strategy that encompasses open source consumption, participation, contribution, and leadership.

**NURETURE OPEN SOURCE TALENT**

**IDENTIFY CAREER PATHS** for open source talent and leadership development.