



From Code to Convergence: OSPO's Embrace of Open Data, AI, and the Open World

Intellectual Property

Law Department Management



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Cheat sheet:

- **Expansion of OSPOs beyond software.** OSPOs now handle open data, AI models, and hardware, requiring expertise beyond traditional open source software.
- **AI and data licensing ambiguities.** The absence of standardized AI and data licenses presents significant legal challenges, calling for new governance strategies.
- **Gaps in oversight and governance:** Rapid innovation in open-based technologies like AI exposes delays in legal reviews, increasing risks of non-compliance.
- **Strategic cross-department collaboration:** Effective management of open ecosystems requires OSPOs to integrate legal, technical, and business expertise through cross-training and centralized oversight.

The concept of the Open-Source Program Office (OSPO) has undergone significant evolution since the early days of the open-source movement. Initially, organizations relied on informal strategies to manage their involvement with open-source communities. However, as open-source software became integral to corporate technology stacks from the 2000s onwards, the need for formalized structures became apparent. Pioneering companies like Google, Sun Microsystems and Intel established dedicated OSPOs to manage their contributions and engagements, setting the stage for widespread adoption across the tech industry. Today, OSPOs are considered essential for modern tech companies, providing structured approaches to open-source participation, mitigating intellectual property risks, and maximizing the benefits of collaborative development.

As the open-source ecosystem continues to grow and evolve, there is a timely opportunity to expand the role of OSPOs to encompass a broader range of open-based concepts. These include open data, open standards, open artificial intelligence (AI) models, open-source hardware, and more. By bringing these diverse initiatives under the OSPO umbrella, organizations can ensure cohesive and effective engagement across various open initiatives, fostering a unified approach to openness and collaboration. This expansion makes sense given the unique expertise of OSPOs in managing and understanding the open-source and open-based ecosystems.

Expanding the OSPO to include more open concepts is not merely a strategic enhancement but a necessary evolution to keep pace with the dynamic and rapidly expanding open ecosystem. By leveraging the unique capabilities of OSPOs, organizations can effectively engage with and contribute to the broader open community, maximizing the benefits of openness and collaborative development.

The timely opportunity

The digital era has witnessed a significant surge in interest toward open concepts, particularly in the realms of open datasets, AI models, and machine learning (ML). As industries increasingly recognize the value of data-driven decision-making, the demand for transparent, accessible, and adaptable AI solutions has skyrocketed. This trend is driven by the need for innovation, cost-effectiveness, and the ability to leverage collective intelligence.

As businesses seek to harness the power of AI for tailored solutions, the adoption of open-source platforms is accelerating, enabling broader access and fostering a collaborative environment that accelerates technological advancements.

The enthusiasm for open datasets and machine learning is also reflected in the academic and research communities. There has been a marked rise in the number of open-access publications, datasets, and tools available for AI and machine learning research. Platforms like Kaggle have seen a burgeoning community of data scientists who regularly contribute and utilize open datasets for developing cutting-edge models. This collective approach not only accelerates the pace of innovation but also democratizes AI, making it accessible to a broader audience.

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Expansive ecosystem and economic opportunities

The landscape of open technologies has undergone significant evolution, expanding well beyond the realm of open-source software to encompass hardware, data, and standards. Open-source software has long been the foundation of this movement, with projects like Linux, Apache, and Kubernetes revolutionizing how software is developed and deployed. Today, this ecosystem has grown to include open hardware initiatives like the Open Compute Project, which designs and shares efficient computing infrastructure, and RISC-V, an open standard for CPU architecture that is transforming hardware development by offering an alternative to proprietary designs.

Open standards play a critical role in this ecosystem, ensuring interoperability and fostering innovation across various industries. Standards like HTML, HTTP, and TCP/IP have been instrumental in the growth of the internet, while newer standards are emerging in areas such as AI and data management to address the complex challenges of modern technology.

Open source, open data, AI & ML open models, and open standards are deeply interconnected, creating a synergistic ecosystem that drives cross-sector collaboration and innovation. Open-source software often relies on open standards to ensure compatibility and interoperability, which in turn, facilitates the sharing and integration of open data. For instance, the use of open data in machine learning models, such as those developed on open-source platforms like TensorFlow or PyTorch, demonstrates the power of combining these open concepts to advance AI research.

Examples of cross-sector collaboration abound, illustrating the expansive reach of open technologies. The COVID-19 pandemic saw an unprecedented level of collaboration, with researchers and technologists worldwide sharing open data and using open-source tools to develop models for tracking the virus's spread and creating vaccines. The Linux Foundation's AI & Data initiative is another example, where multiple industries collaborate on AI projects that utilize open datasets.

The open ecosystem continues to expand, driven by the collaborative efforts of communities across the globe, setting the stage for future breakthroughs in technology. Future open concepts could have a transformative impact across various sectors, similar to the influence of open-source software.

These possibilities include open climate solutions for global collaboration on environmental challenges, open personalized medicine networks for secure sharing of health data, and open civic tech platforms to enhance public engagement. Additionally, open blockchain ecosystems might revolutionize finance, while open digital infrastructure could drive sustainable smart city development.

Additionally, the market potential for open technologies — particularly in AI, ML, data, open standards, and open-source hardware — is immense and growing rapidly. The global AI market is projected to exceed US\$1 trillion by 2030, with AI alone potentially contributing up to US\$15.7 trillion to the global economy. Open data could unlock US\$3 trillion to US\$5 trillion annually, while open standards are expected to reduce global trade costs by up to 10 percent. In the hardware sector, the open-source hardware market, including initiatives like the Open Compute Project, is forecasted to reach US\$2.5 billion by 2025, driven by demand for energy-efficient, scalable solutions in cloud computing and IoT. As these technologies continue to integrate across industries, their economic impact will expand, solidifying their role as key drivers of global economic growth.

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OSPO's expertise and the need for a unified approach

The OSPO has evolved into a central hub within organizations, adeptly combining legal and technical expertise to manage and optimize the use of open-source software. This blend of skills is vital for navigating the complexities of open-source projects, ensuring compliance with licensing requirements, mitigating intellectual property risks, and fostering a culture of open innovation. OSPOs have been instrumental in integrating open-source components into enterprise technology stacks, setting governance policies, and facilitating external contributions to open-source projects.

As organizations expand their involvement with a wider array of open-based initiatives, OSPOs are well-equipped to manage the complex and interconnected nature of these efforts. OSPOs are uniquely positioned to lead this expanded domain due to their deep experience in managing open-source projects and their ability to align these projects with organizational goals. Their governance frameworks support cross-departmental collaboration and align with the broader open-source community, which is essential for ensuring that open data, AI & ML open models, and open standards initiatives are managed cohesively and strategically.

This evolution is not just a strategic enhancement; it is a necessary adaptation to the growing complexities and opportunities within the open ecosystem.

Proposal for expansion

To effectively expand the role of the OSPO, a repositioning and name change are essential to better reflect its broadened scope and responsibilities. Several new names have been proposed to capture this expanded focus: Open Technology Office, Open Source & Technology Office, Open-Source Data & AI Office, Open Innovation Office, and Open Source and Emerging Tech Office, among others.

These options highlight a shift towards a more comprehensive range of duties that align with the evolving landscape of open-based initiatives.

Strategic Enhancements for OSPO Expansion:

- **Cross-training in AI and ML technologies:** Provide specialized training for the OSPO's legal and technical teams to deepen their expertise in the core subjects of AI and ML technologies. Given that the OSPO's teams are already more advanced in understanding open concepts than other legal or tech teams, this training will focus on enhancing their capabilities to navigate the unique challenges associated with AI and ML, ensuring they remain at the forefront of innovation and compliance within these rapidly evolving fields.
- **Inclusion of privacy and business unit lawyers as needed:** Develop a policy framework for selectively involving privacy and Business Unit (BU) lawyers in expanded OSPO discussions on an as-needed basis. This approach ensures that specialized legal expertise is available when necessary, without overcomplicating regular operations. The policy will outline clear criteria for when to engage these specialists, ensuring that the broader OSPO remains agile and can efficiently address specific legal concerns related to privacy or business objectives.

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- **Centralization of legal oversight:** Consolidate all legal oversight for open concepts based reviews under the expanded OSPO to streamline processes, reduce redundancy, and ensure consistent policy application across the organization. This centralization will enhance the OSPO's ability to provide comprehensive legal support and quickly respond to emerging challenges.
 - **Enhanced collaboration frameworks:** Develop new frameworks for collaboration between legal, technical, and executive teams to better manage the multifaceted nature of open-based initiatives.

These points help ensure that the expanded OSPO remains focused on its core competencies while also having the flexibility to bring in specialized expertise as required.

The future of OSPOs in an open world

The expansion of the OSPO to encompass a broader range of open-based concepts is both a timely and strategic move in the ever-evolving digital landscape. As open-source software, open data, AI & ML models, open hardware, and open standards become increasingly vital to technological and economic advancement, OSPOs are uniquely positioned to lead this charge. By leveraging their deep-rooted expertise in managing open-source projects and promoting cross-sector collaboration, OSPOs can ensure cohesive engagement across diverse open initiatives.

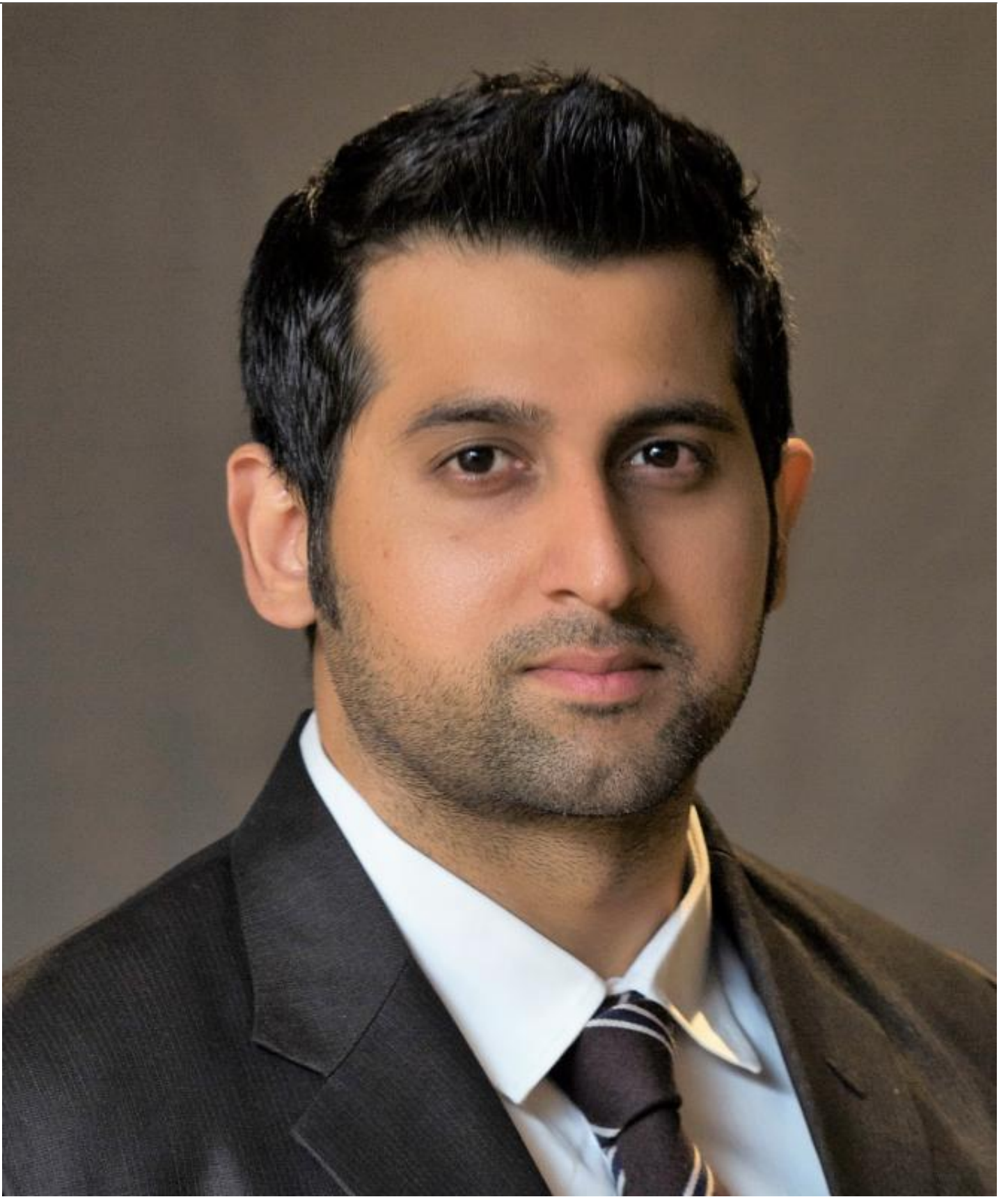
This evolution is not merely an enhancement but a necessary adaptation to harness the full potential of the open ecosystem. It enables organizations to stay at the forefront of innovation, mitigate risks, and capitalize on the economic opportunities presented by open technologies. With strategic enhancements like cross-training, centralized legal oversight, and enhanced collaboration frameworks, the expanded OSPO will continue to be a crucial driver of openness and collaborative development in the digital era. By embracing this expanded role, OSPOs will help shape a future where transparency, collaboration, and innovation thrive across all sectors.

This forward-thinking approach not only strengthens the foundation of open initiatives but also paves the way for a future where collective creativity knows no bounds, and every innovation is a step towards a more open, connected world.

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