IP Proficiencies Matrix – Patents

Intellectual Property Proficiencies





People



Process



Technology



Policies



Third Party Support



Enforcement / Monetization



PEOPLE





PEOPLE Proficiency Assessment

Developing

- Individual contributors with no coordination and no centralized management to focus on efficiency and/or workload balancing. No assigned project manager.
- No prioritization of work to be performed (fire hose vs. faucet).
- Lack of deep subject matter expertise in rules and global IP office procedures.
- Lack of development roadmap for skills growth or career advancement.
- Lack of defined approach or assigned responsibility of general office management tasks (HR, billing, records, IT, systems, etc.)
- Lack of established invoice management/billing review. All functions managed manually and individually.

Foundational

- Practices shared informally within working groups or decentralized teams.
- Subject Matter Experts (SMEs) in the areas of patent and TM prosecution and docketing.
- Administrative support staff for routine general tasks and word processing needs.
- Decentralized managers/lack of discrete teams for various functions (paralegals, docketing, admin/WP, IT, records).
- No centralized individual(s) who establish skill set roadmaps and coordinate development efforts.
- Lack of single point of contact or ownership/SME for various work streams or records management.
- Ad hoc training and development in use of research/analytics databases.
- Invoicing support to review and manage invoices. For in-house teams, invoices reviewed by individual practitioners and outside counsel invoices managed by central individual.
- General core HR individual(s) to manage employee relations, payroll and performance.

Advanced

- Dedicated teams formed to provide services within functional areas (e.g., eBilling, docketing, annuities, application filing, IT systems support, records management) with established functional managers.
- Coordination of customer numbers and practitioner registration numbers to allow visibility, tracking and organization of portfolios and PAIR access.
- Centralized function to establish skill set roadmaps and coordinate development efforts.
- Single point of contact or ownership/SME for various work streams or records management.
- Coordinated training and development in use of research/ analytics databases and best practices.
- Centralized invoice and billing management individual(s) responsible for all aspects of eBilling, inquiries, and serving as an escalation point.
- Basic LPO/PMO individuals to manage projects across the department and provide updates to management

Mature

- Enterprise-level team
 established with team charter,
 clear roles and responsibilities,
 and led by a professional with a
 seat on the relevant patent
 executive/management
 committee.
- Security/Privacy officer to ensure ongoing understanding and compliance with GDPR, export control and other global regulations.
- Dedicated individuals or teams focused on research and analytics.
- Technology expertise aligned to portfolio to allow attorney and engineer perspective on strength of case and strategic relevance.
- Established LPO/PMO to manage projects across the department/ organization. This individual works with practice management and leadership to map projects to strategy and manage resource allocation, budget/scope and project reporting/dashboards.
- Training and development individual to drive adoption of tools, processes and other key learning opportunities. This individual leads change management function and compliance.



Developing	Foundational	Advanced	Mature
	Exchange operational practices informally to share knowledge and develop common ways of working	 Establish a centralized IP operations team including functional teams led by dedicated functional 	Create an enterprise-level team with a team charter with clear roles and responsibilities for team

- Establish an administrative support team for routine general tasks.
- Identify SME/SPOC in the areas of patent/TM prosecution and docketing.
- Provide ad hoc training for systems and the use of research/analytics databases.
- Establish a process for invoice review and support.
- Identify an HR business partner to manage team development, payroll and performance.

- Establish a centralized IP operations team including functional teams led by dedicated functional managers in the areas of docketing, annuities, filing, eBilling, IT systems, records management and vendor management.
- Develop skill set roadmaps for team members to coordinate and encourage professional development efforts.
- Create and deliver coordinated training to team members and customers on relevant IP operations systems, processes, research/analytics databases and best practices.
- Centralize responsibility for invoice and/or billing management and identify a SPOC responsible for all aspects of eBilling and all related inquiries.
- Identify team member(s)
 with basic project
 management skills to manage
 operations-related projects
 and provide updates to
 management.

- Create an enterprise-level team with a team charter with clear roles and responsibilities for team members and led by a professional with a seat on the relevant patent executive/management committee.
- Hire a dedicated
 Security/Privacy officer to
 ensure ongoing
 understanding and
 compliance with global
 regulations (e.g., export
 control, GDPR).
- Hire a dedicated professional to oversee training, development and change management to drive understanding and adoption of tools, processes and other key learning opportunities.
- Establish a project management function to manage operations related projects across the organization.
- Ensure projects align with and support IP strategy and are managed within budget.
- Establish a team to focus on business intelligence, legal research and analytics.



PROCESS





CATEGORY	Developing	Foundational	Advanced	Mature
Analytics	Lack of metrics, quality review, or KPI's for inhouse legal professionals and staff and OC/vendors.	Basic data quality and performance metrics generated for management.	 Bucketized technology classifications/taxonomie s to allow deeper analysis of portfolio coverage. Ability to monitor process metrics for compliance and to identify trends. 	 Robust and well-defined data quality and audit capabilities/measured KPI's managed on routine basis with centralized ownership. Regular strategy-driven planning sessions based on data/metrics that allow the organization to respond proactively to opportunities and challenges, and new product launches.
Annuities/ Maintenance Fees	 Annuities managed by OC or international counsel directly. 	 Foreign annuity process managed by experienced vendor and U.S. MFs paid by in-house staff. 	 U.S. MF's and annuities globally managed by reputable provider with ongoing reviews for cost measures. 	 All global annuities/MFs (patent and trademark) managed by reputable provider with incorporated analytics to drive pay decisions.
Asset Management	Minimal or non-existent management of IP assets; rely on OC for asset reporting and tracking.	IP assets are actively tracked and managed inhouse, by OC, or a hybrid approach.	 Well defined process for in-house vs. OC/vendor management of assets and data which allows for flexibility/agility of approach. Comprehensive rating program for portfolio assets that maps to company strategy. Well-defined acquisitions and divestitures process for management of assets. 	Clearly established best practices for asset management with routine compliance reviews and quality measurement.





CATEGORY	Developing	Foundational	Advanced	Mature
Change Management	Absence of standard operating procedures and in-house change management expertise.	Central repository for procedures with reviews at a defined cadence and basic change management process for advising organization of changes.	Annual strategy planning process to identify change needs or address new opportunities.	 Established change management/knowledg e management practices for all processes and data. Active knowledge management and change management committees. Routine reviews and compliance checks for adoption of new processes.
Docket Management	No central oversight of deadline/docket compliance.	 Automated deadlines managed through centralized docket system with law engine/jurisdiction laws. Some manual processing required. Docket provided to attorneys on set schedule, may still be manual for designs, copyright. 	 Law engine logic is kept up-to-date for applicable patent jurisdictions, other jurisdictions and IP types may still require manual update. All deadlines are automatically driven via workflows and (regularly updated) law engine logic. Attorneys can self-serve docket with some ability to filter, sort, etc. Central oversight and analysis of compliance with deadlines and filing requirements by inhouse legal staff and OC/vendors, including analysis of late fees, extensions of time, etc. 	Law engine logic kept up-to-date for all jurisdictions and IP types.



CATEGORY	Developing	Foundational	Advanced	Mature
Export Controls	Lack of defined export control procedures.	 Manual process for managing export control reviews Billing guidelines include export control requirements. 	 Well defined export control review processes with clearly defined workflows and escalation path. Identification of export control relevancy determined by human review/interpretation. Engagement with corporate export control team limited to 'as necessary'. Ongoing process to ensure OC/vendor compliance with export controls. 	 Automated identification of materials relevant to a particular export-controlled technology area. Close coordination with company export control team to ensure ongoing compliance. Established cadence for auditing and refreshing program on recurring basis (at least annual). Automated monitoring/Al capabilities to identify export control breaches and risks both inhouse and with OC/vendors.
Invention Mining	Little to no solicitation of ideas by IP legal staff; employees approach IP legal staff with disclosures ad hoc.	Intermittent invention mining conducted; basic education of employees on documenting their work to assist with mining.	Formal invention mining program in place, including regular rotating meetings with different BUs; inhouse team stays abreast of industry developments to inform filing decisions and guide inventors. This may include OC or vendor support and coordination of invention mining.	 Employees and attorneys draft disclosures in real time at regular meetings. Regularly scheduled Patent-athon/Hackathon type activities to drive invention mining.





	iOR	

Developing

Advanced

Mature

Inventor/
Contributor
CountrySpecific
requirements

- Limited understanding of jurisdiction-specific requirements.
- Process for securing foreign filing permission only for limited countries.
- No process for ensuring proper 'claiming' of IP per regional employment laws.
- No dedicated remuneration program.

 Basic understanding of what regions inventors/contributors are located in (crosscompany where innovation is happening).

Foundational

- Basic process documentation to ensure foreign filing permission and remuneration requirements are met.
- Inconsistent approach around 'claiming'.
- Remuneration program implemented; details manually gathered and tracked on spreadsheets;
 coordination with department making payment handled via email.

- Documentation detailing requirements for each region known to have inventor/contributors based on historical filing data.
- Process for each jurisdiction specific requirement with guidelines explaining the nuances and when the requirement applies.
- Consistent approach and process for 'claiming' IP implemented in place for most jurisdictions.
- Remuneration tracked through asset management database with reporting capabilities and potentially some automation of data entry (depending on complexity of company's program).
- Coordination with OC to confirm inventor compliance with remuneration program rules.
- Established audit process to ensure data quality.

- Automated flagging/identification of inventors/contributors having special requirements.
- Automated audit reports identifying risk and compliance issues.





CATEGORY	Developing	Foundational	Advanced	Mature
Jurisdictional Filing	Domestic filing only.	Foreign filing decisions made ad hoc / last minute and not mapped to a portfolio strategy.	 Defined process for reviewing foreign filing decisions and national phase filings that is mapped to portfolio technology and overall business strategy. Synergy between domestic and foreign outside counsel to ensure common approach to technology coverage globally. 	Formalized foreign filing strategies mapped to technology/strategic value/global market opportunities with analytics/AI to assist in selection.
Knowledge Management	 No system in place to share best practices / best-in-class work product. Templates based on individual preferences. 	Various processes shared between small groups.	Basic knowledge management program to bring consistency across similar work groups; repository for information sharing	Formalized knowledge management program with single-sourced repository, ability for cross-team input, possibly including Q&A bots and chat features.
Onboarding/ Training IP Legal Department Employees	Informal/inconsistent onboarding program for new hires; new employees learn about existing processes and systems from co- workers.	 General onboarding process for all new hires with training available on IP-related and other key business systems, e.g., docket systems, and processes. Attorney and staff training as needed on changes in the law and developing trends in the practice area. 	 Structured onboarding materials for each IP functional area with required trainings (privacy/security, ethics, export control, trade secret and other items deemed business critical). Process for monitoring compliance and gathering feedback for further refinement. Training about, and exposure to, company's lines of business. Regular cadence of trainings on legal trends and best practices. 	 Dedicated onboarding portal providing customized materials for each new hire based on their individual role/responsibilities and assigned mentor to assist with training and relationship-building internally and with OC. Regular, deep-dive training on company's current and future lines of business and strategy that affect IP. Robust ongoing legal education offerings to ensure teams kept abreast of trends in the industry and best practices learnings.





CATEGORY	Developing	Foundational	Advanced	Mature
Outside Counsel Management	Each in-house attorney chooses which OC to use; no centralized coordination and no	Centralized management of OC selection and use with reviews of provider selection on ad hoc basis.	Well-defined and evangelized OC procedures for patent and TM drafting,	 Automated mechanism for ensuring compliance, tracking attendance and gathering feedback. "Outside Counsel Days" held at regular intervals to encourage IP
	coordination and no consistency of standards.	 Ad hoc quality reviews of 	prosecution and ongoing coordination.	landscape and Patent & Trademark Office knowledge sharing.
		in-house and OC/vendor work.	RFP process to solicit	ML/Al capabilities for
			competitive bids from IP firms to ensure best- inclass pricing models, technology support, and strategic IP thinking. Could be used to develop Preferred Provider network. • Routine feedback process	analyzing OC/vendor impact against strategy, and value propositions against cost.
			for ongoing management of quality and timeliness.	
Patent/TM Prosecution Task Management	Reliance on vendor or OC to manage all drafting, preparation, and opinion work.	Hybrid in-house and external management of drafting, preparation, opinion work.	Defined strategy for in- house versus outside resourcing model to manage all drafting, preparation, opinion work.	Routine reviews of metrics to determine ROI of working model; KPI's to measure efficiency of working model and assess further optimization opportunities.
Records Management	Paper file system.	 Hybrid paper and electronic processing of patent and TM files. 	 Primarily paperless, limited use of paper files. 	 100% digital except for storage and tracking of original signature documents and letters patents.





CATEGORY	Developing	Foundational	Advanced	Mature
Reporting	Reporting done manually through spreadsheets on as-needed basis.	 Basic reporting capabilities through system or simple reporting platform. Subscription reports may be available. 	 Well-established reporting platform providing ability to produce real-time. Rich data/analytics around portfolio contents and strength Both self-service and subscription reports available. 	 Advanced reporting capabilities enabling deeper data analytics and business intelligence by combining multiple data sources, e.g., marrying patent data with finance data (e.g. costs per application by jurisdiction, comparative cost assessment by OC), ability to generate specialized dashboards with advanced representations of data.
Technology	No established technology processes.	Ad hoc audits for asset management/docketing data quality and system health checks.	Routine/ongoing audit process to ensure asset management/docketing data quality, system health, workflow efficiency and law-engine accuracy and compliance.	 Al-supported audit capabilities for real time monitoring of asset management/docketing data quality, system health, workflow efficiency and law-engine accuracy and compliance. Ongoing, regular reconciliation of assets and docketing deadlines between in-house and OC docketing systems to ensure accuracy.
Vendor/OC Billing Arrangements	No structured review of invoices and payments.	 Basic process for reviewing invoices and managing payments. Some analytics around reviewing multiple bills across matters handled by one OC. 	 IP group-wide, standardized process for reviewing invoices and payments process. Analytics around reviewing multiple bills across matters and across OCs. 	 Sophisticated, automated system for reviewing invoices, processing payments, and interacting with vendors related to errors. Extensive/in-depth analytics across bills, matters, OCs to identify issues/trends and extended audit capabilities.





CATEGORY	Developing	Foundational	Advanced	Mature
Vendor Feedback	No process for soliciting feedback internally or externally.	Ad hoc feedback solicitation process.	Routine feedback solicitation process with ongoing in-house reviews to address quality, compliance and cost issues with OC/vendors.	 Established OC/vendor feedback committee who routinely reviews and shares feedback, driven by quality and timeliness metrics. Standardized Service
				Level Reports, including benchmarking and performance improvement tracking, regularly shared with OC/vendors.
Workflows	 Informal/inconsistent and undocumented workflows and processes. Workflows based on individual preferences. No automation of 	 Primarily standardized process/workflows and documentation/SOPs implemented. Hybrid use of automation and manual processes/workflows. 	 Well-defined process/workflow documentation. Emphasis on automation as a general approach when defining process/workflows. 	 Robust, well-defined processes implemented electronically. Documented workflows for each business process within a department.
	process/workflows.	p	 Automation of most process/workflows with limited need for manual solutions. Ability to monitor for compliance and identify trends. 	 Process ownership and escalation/approval path for changes.
			 Evolving workflows that address real time needs 	



PROCESS Proficiency

CATEGORY	Developing	Foundational	Advanced	Mature
General		 Standardize basic/required process for general use by internal staff Identify metrics for determining satisfaction of operational goals and adherence to procedures. 	 Develop process and mechanism for operations to monitor compliance with standard processes and identify trends. Engage with business groups to improve teamspecific processes and expand number of 	 Develop process ownership matrix with escalation/approval paths for changes. Evolve and expand metrics to ensure operational goals are being met at deeper level and derive business
		 Develop reports for general use (e.g. attorney docket report) & management (e.g. metrics on number of cases assigned to each attorney to monitor workload). Develop Standard Operating Procedure (SOP) documents for each process managed by operations (including processes driven/executed by external vendors (e.g. outside counsel). Create general onboarding process for all new hires with training available on IP-related and other key business systems 	 Evolve and expand metrics to ensure operational goals are being met at deeper level and derive business operational intelligence. Expand report library to include cross-functional reports and deeper management reports based on improved metrics. Update and expand on SOP documentation. Develop mechanism to solicit and incorporate 	 Manage KPIs on routine basis with centralized ownership. Develop advanced reporting capabilities enabling deeper data analytics and business intelligence by combining multiple data sources. Collate SOP documentation and other KM into a single-sourced repository having ability for crossteam input, possibly including Q&A bots and chat features. Develop dedicated onboarding portal providing customized materials for each new hire based on their individual role/responsibilities and assigned mentor to assist with training and relationship-building internally and with OC.

TECHNOLOGY





CATEGORY	Developing	Foundational	Advanced	Mature
Billing	 Light touch or no invoice management system and/or no electronic billing solution ("e- billing"). 	 Invoice management or e-billing solution allowing for invoice review and scalable payment system. 	E-billing solution that allows full visibility (e.g. client/matter, task level spend), with established.	 Electronic feedback mechanism for capturing input on vendors/OC fed into reporting platform.
Filing Management	Paper/fax filings by credit card or direct payment means and no use of electronic filing or deposit accounts.	Number(s) with OC.	 USPTO Customer Number and Deposit Account established. ePCT and other foreign government office account(s) established. All filings managed electronically with automated USPTO PAIR scrapes and use of Global Dossier. 	 Automated reconciliation of patent office information against LOB tool. Automated ability to upload file histories directly into system. Automated ability to download USPTO outgoing correspondence and bibliographic information from PAIR.
Idea Submission	Patent inventors submit disclosures via email; reviewed manually on ad hoc basis. No active mining or strategy.	Requests for protection (patent, trade secret, copyright) through IP Management system; reviewed manually on a regular cadence.	Protection request submittals (e.g., invention disclosures, potential trade secrets) flow through a workflow process related to accepting a disclosure, filing a new application, etc. Decision makers identified within the business or legal group who approve filings.	 Established system of invention submission, integrated with key systems (e.g. document management) and mining and co- development opportunities. Technology used to socialize and rate ideas pre-submission. All inventions are managed "end to end."
Infrastructure	No IP-focused tools.	Minimal/out-of-the-box IP specific tools and no defined cloud strategy. All on-premise hosting model for tools.	 Custom-tailored IP specific tools. Cloud-leveraged tools based on defined strategy and risk profile. Possible hybrid cloud model based on data privacy requirements. IP specific tools integrated with standard business productivity tools (communications, plug ins, DMS, billing, etc.). 	Use of AI and machine learning technologies (automated program or other technology) to replace routine manual tasks or answer questions.





CATEGORY	Developing	Foundational	Advanced	Mature
IP System	No technology or unsophisticated docketing system for tracking IP assets. IP assets tracked in spreadsheet(s) or no tracking at all; trade secret and copyright assets may not be tracked at all.	 Patent and TM assets in electronic IP management system with full docketing capabilities; trade secret and copyright assets tracked in spreadsheet(s). Regular cadence of law updates and system kept relatively current with upgrades (no more than 2 upgrades behind). 	Queries, reports and templates available for managing patent and TM assets, including docketing deadlines and reminders; trade secret and copyright assets integrated into electronic management system. System will produce seamless reports with corresponding figures/images.	 Dashboard(s) available to IP professionals (and other stakeholders, e.g., inventors) for real-time visibility and management of IP assets (e.g., patent families and prosecution status, products, licensing, contracts, marking/virtual marking). Use of technology for ongoing automated reconciliation of assets and docketing deadlines between in-house and OC to ensure accuracy and compliance with Patent Office deadlines.
IT Support Model	Lack of IT support in the areas of security, privacy, systems integrations and systems management for office systems.	Designated IT resource(s) to manage in-house tools and mitigate issues, with no development capabilities. General knowledge/ understanding of privacy and security.	 Dedicated IT group with expertise in privacy and security as demonstrated through high standards applied to system. IP-focused IT experts to manage systems and integrations with some support and development capabilities, and responsibility for ensuring best practices applied to security/privacy standards. Regular training and knowledge around general tool/software usage. Basic security/privacy practices are established and managed. 	Developer expertise and proficiency to build, implement and integrate tools in-house.





CATEGORY	Developing	Foundational	Advanced	Mature
Record Management	Paper files and/or no files maintained on assets.	Combination of paper and electronic management of case files.	 Document management capabilities to store file histories and communications with minimal paper required. In-house intranet to house all key documents, processes, and information that is shared across the organization and centrally managed. Data retention policies implemented into tools with routine/timed reviews and purge mechanisms. System ability for OC to upload documents directly into IP asset management system. 	 Fully integrated IP docket system and document management system through direct integration or APIs. Sophisticated data retention capabilities allowing for automated management/purging of relevant materials
Reporting	No reporting platform or capabilities to extract relevant data without manual interventions.	Ability to produce real- time docket reports and track deadlines either in- house or through OC. Ability to provide basic portfolio data and metrics through system reporting or basic platform/tool.	 Comprehensive reporting platform enabling ability to combine data sources, produce metrics around portfolio assets, and track costs associated with the portfolio, in- house or via OC. Data science expertise sufficient to establish reports and data models/cubes. Integrations/APIs between LOB tool and other key business tools (e.g., with finance data). 	 Sophisticated reporting platform with cross-group integration providing ability to accurately forecast spend and predict trends through use of technology and data models, in-house or via OC, also enabling visibility to IP licensing deals, monetization, etc. Six Sigma quality metrics around docketing/data processing with automated reporting/audit capabilities to compare internal and external data sources.





CATEGORY	Developing	Foundational	Advanced	Mature
				 Machine Learning/Al capabilities applied to portfolio analysis/strength and review of competitor landscape. Established data science practices and expertise.
Research Tools	Research done through internet or other free sources.	Research tools/subscriptions relevant to practice area.	 Suite of research tools/systems for portfolio and legal analysis. 	Custom-tailored research solutions and integrations.
Security/ Privacy	Little or no security/privacy focus leaving information generally unprotected.	Basic security and privacy standards applied to all tools.	 Export control and GDPR restrictions applied to all LOB tools. Security review of all LOB tools and systems housing MBI/HBI data. 	 In-depth security reviews performed on all systems with assigned data stewards, expanded beyond EU data. Established compliance standards for security/privacy with strict oversight. Al capabilities to search across systems and documents for unprotected or unsecure data/information.
Workflows	No established workflows or consistency of work product. Ad hoc management of day-to- day work with no direct oversight or measurement.	 Generally established workflows with basic procedural documentation. Light touch or minimal oversight of compliance with general workflows, but stronger management of key risk areas. 	 Workflows available to manage process steps with clear documentation and compliance audits. Automation and optimization of workflows for routine tasks. Introduction of Machine Learning/AI capabilities to workflows and portfolio analysis. 	 Machine Learning/Al capabilities applied to workflows and routine tasks. Majority of routine tasks fully automated with KPI's and audit abilities to ensure quality.





TECHNOLOGY Proficiency

CATEGORY	Developing	Foundational	Advanced	Mature
General Tools		On premise management of tools/IPMS and possibly some Cloud adoption	 Establish productivity tools for use in various work streams and use of ML/AI to gain insights into further optimization opportunities. Leverage cloud hosted solutions 	Use of BOTS/automated technology to replace routine manual tasks and inquiries.
Billing		Establish invoice management mechanism that allows for submission and review of invoices by individuals, and a basic payment system.	Establish electronic invoice management system that allows for submission and review of invoices, customization, escalations and integrated reporting capabilities.	Establish electronic invoice management system with extensive automation and feedback mechanisms to measure spend against OC performance.
Filing Management			 Establish Customer Number with USPTO, ePCT and other foreign office accounts; and use of USPTO PAIR scrapes for docketing. 	 Establish automated reconciliation of patent office data against IPMS, and automated file download/upload capabilities.
Idea Submission		Establish invention submission mechanism with routine review cycle	Establish invention submission tool with established workflows for review and decision making	 Fully integrate invention submission tool with end- to-end workflow management and use of technology in making filing decisions.
IP System		Establish IP asset management system with managed service agreement and regular cadence of law updates	Establish IP asset management system with fully integrated reporting solutions and electronic file management	Establish fully integrated dashboards allowing for visibility across IP, financial and other data sources that provides real-time data. Automated reconciliation of data and deadlines.





TECHNOLOGY Proficiency

CATEGORY	Developing	Foundational	Advanced	Mature
IT Support Model		Establish IT support model that manages in- house tools with defined standard level of security practices established.	Establish IT support model incorporating industry best practices for security/privacy, with expertise sufficient to manage integrations and minor development activities.	Establish IT support model operating under industry best practices, with deep expertise in integrations, security and system development.
Record Management		 File management system for paper and/or electronic management of IP files, with simple tracking mechanism Establish Customer Numberwith USPTO for filings 	Establish electronic file management/document management system with possible integrations for management of IP files and other business documentation with established data retention standards and ability to manipulate permissions based on business needs.	• Establish fully integrated document management system with the ability to identify and mark confidentiality of information, and automate data retention. Al capabilities to search across systems for unsecured/trade secret information and escalations.
Reporting		Establish basic reporting system for extraction and manipulation of portfolio information from IP management system	• Establish reporting platform for extraction and manipulation of portfolio information from IP management system and other systems, with data science expertise sufficient to build data models for extraction.	 Fully integrate extensive reporting platform across business groups; integrated data models leveraging data science expertise, ML/AI; automated audit functionality capable of measuring to six sigma quality standards.
Research Tools		Basic level research tool system or subscription for searching of IP data	Establish suite of in-house research tools or subscriptions for searching of IP data and legal research purposes.	 Implement a variety of research and analytics tools, licensed or homegrown, to support various business practice areas.
Workflow		Basic level of workflows established within business tools	Establish workflows with high levels of automation across workstreams, documentation and defined audit steps for compliance measurement.	Develop workflows that are primarily automated with ML/AI capabilities applied for further learning and optimization.



POLICIES





CATEGORY	Developing	Foundational	Advanced	Mature
Billing	No policy regarding number or types of OC/vendors or fee structures.	 Established basic fee structure requirements (e.g. task-based billing; fixed fee per matter), applied across all patent prosecution matters; limitations on number of different prosecution OC/vendors established. Billable hour work with some discussion of budgets. 	 Patent-specific policy requirements included in formal, fully vetted billing policy, incorporated into retention agreements and enforced consistently. Hybrid of fixed/AFA and billable hour work. 	Retentions of OC are primarily AFA.
Conflicts, Internal	Employees not screened for IP conflicts before joining.	Identification of employee-owned IP required during onboarding.	IP conflict clearances required for all employees.	 Licenses executed when necessary to resolve conflicts. All trade secret exposure tracked throughout employment.
Conflicts, Outside Vendors	Minimal or no conflicts review policy when utilizing OC or vendors.	Defined conflicts review policy applied consistently and department-wide, with practice area specific differences as needed.	Expanded policy regarding treatment of conflicts with regard to specific competitors, advanced conflict waivers, etc.	 Requirements for nature of client base established and enforced (e.g., OC cannot represent non-practicing entities; or cannot represent generic producers, in pharma space). Committee review of conflicts-based reassessment of competitors, and audit of OC representation to ensure compliance.
Inventor/ Contributor Awards	No inventor rewards or remuneration program to incentivize inventors.	 Inventor reward program established with simple tracking of filings and payments made. Ensure compliance with local laws. 	 Key milestones for payments and amount of payments formalized and benchmarked. Program expanded to consider other employee types and incentives. 	 Program supplemented with formal, periodic recognition structure. Executive sponsorship driving innovation practices.





CATEGORY	Developing	Foundational	Advanced	Mature
Ownership of IP Rights	Ownership rights in employee IP developments not addressed in onboarding agreement or process.	 Basic provisions addressing IP ownership rights included in an onboarding agreement for all employees. Ensure compliance with local laws. 	 Provisions incorporated into overall HR onboarding/orientation process and employment agreements. Consistency of provisions ensured across the organization. 	Employees reminded of IP ownership provisions at exit interviews.
Portfolio Management	Minimal or no strategy or policy regarding portfolio size, composition, filing decisions, or jurisdictions.	 Strategy regarding filing decisions and budget in place. Portfolio occasionally streamlined to manage costs. Periodic valuations of patents in portfolio. 	 Portfolio management aligned with business needs. Streamlining conducted on a routine basis with cross group input (engineers, business units and patent attorneys). Coordinated strategy and use of technology to assist in portfolio valuations, including mapping of assets to regional coverage versus revenue. 	Protection decision framework established (patent vs trade secret vs publication) and aligned with overall corporate strategy.
Privacy and Security	Minimal or no privacy and security standards.	General privacy and security policy as supported by line of business tool(s) and permissions provisioned.	Well defined security/privacy policy that addresses GDPR and other privacy issues as they relate to IP practice group. Semi-regular audits to ensure compliance.	 Best in class security/privacy policies incorporating all aspects of GDPR and privacy best practices relating to the IP practice group with established audits. Automated escalations for identified breaches or risks.
Training/ Education	Lack of defined or mandated trainings.	Onboarding and training materials provided to new hires that include patent process, employee obligations; ongoing education re: developments/trends in the industry.	Ensure consistency of training across the organization.	Regular, ongoing company-wide education conducted, or reminders sent, re: patent/IP best practices and policies.





POLICIES Proficiency

CATEGORY	Developing	Foundational	Advanced	Mature
Billing		Determine fair fixed- fee/cap for patent applications; set and enforce budgets for hourly-fee retentions.	Formalize retention agreement for prosecution matters; centralize for use across all matters.	 Implement policies that support a robust AFA program, including preferred structures, % of work to be provided under AFAs, and value analytics.
Conflicts, Internal		 Work with HR to have all new employees list IP they own during orientation and retain in employees' records and provide basic admonitions about use of prior employers' trade secrets/IP. 	basic conflict clearance tracker.	prosecution and transactional teams to execute licenses from new employees who own relevant IP.
Conflicts, Outside Vendors		 Develop and Introduce written policy regarding treatment of conflicts uniformly applied across all Legal depts. (e.g., policy on advance conflict waivers, whether there are practice-area specific conflict policies). 	 Expand policy regarding treatment of conflicts with regard to specific competitors. 	 Establish working group to periodically review competitive landscape to identify new conflicts / remove former conflicts and communicate same to vendors.
Inventor/ Contributor Awards		 Establish basic payment of bonus to inventors when a patent is filed or issues in compliance with domestic and foreign employment laws. Establish basic tracking of application filings and allowances to ensure inventor rewards are paid 	 Benchmark the amounts of bonuses paid to inventors and the milestones at which bonuses are paid. Refine program to consider other employment types (e.g., non- employees, vendors, interns, etc.) and additional incentives. 	Track inventors, filings, and issued patents to determine additional recognition, including inventor-of-the-year awards, and feedback given by the Legal dept. to inventors/ managers.
Ownership of IP Rights		Work with HR/Employment to develop basic provisions, for inclusion in a confidentiality or other agreement, specifying the company's ownership rights in IP developments by employees.	Further develop provisions to ensure consistency of language and approach across the organization and employment types (e.g., non-employees, vendors,	





POLICIES Proficiency

CATEGORY	Developing	Foundational	Advanced	Mature
		 Ensure provisions are in compliance with local and foreign laws. 	 Include explanation of provisions in new employee orientation presentations. 	
Portfolio Management		 Set targets for number of new patent applications and overall budget. Sell/abandon patents occasionally to reduce maintenance costs. 	Determine targets for portfolio size, budget, and geographic coverage in conjunction with the size, scope, and market of the company.	units to determine level
Privacy and Security		 Work with IT to define and distribute general privacy/security policy to IP team. Establish and implement basic permissions in support of the general privacy and security policy. 	 Implement basic GDPR-compliant privacy and security policies. Perform semi-regular audits to measure compliance with privacy and security policies. 	 Research and implement best-in- class privacy (including GDPR) and security policies that relate directly to the IP group. Schedule audits at regular intervals to measure compliance with privacy and security policies
Training/ Education		Work with HR to include basic written materials in new employee orientation that explain the invention disclosure process, company ownership of IP, and obligations regarding invention assignments.	• Expand written materials in new employee orientation to teach best practices regarding invention mining, responding to patent assertions, etc.; potentially have a member of the patent legal team attend orientations to present in person.	





THIRD PARTY SUPPORT





THIRD PARTY SUPPORT Proficiency Assessment

						Trolerioy 7.3		
CATEGORY		Developing	\geq	Foundational		Advanced		Mature
General	•	Full reliance on 3rd party vendors to perform work without oversight or visibility into efficiencies.	٠	Hybrid use of in-house and 3rd party vendors (or no vendors at all)/OC for defined workstreams.	•	Use of OC for broad range of services including analysis/charting and routine patent and TM prosecution/drafting.	•	Established joint in- house and outside vendor team with integrated processes, KPI's and established audit/metrics
	•	Conversely, no use of 3rd party vendors to offset work volumes or leverage expertise.	•	OC hires and manages all other 3rd party vendors (e.g., searchers, foreign counsel,	•	Identification of appropriate outside counsel in jurisdictions	•	management. Quality control function to ensure SLA's are met.
			•	translation). General understanding of best practices for engaging with 3rd party	•	that require local OC to act on behalf of the applicant. Use of 3rd party vendors	•	3rd party vendor team with deep business understanding and partnership model.
			vendors.		for strategy and planning, competitor analysis and portfolio valuations.	•	Coordinated onboarding and routine oversight of vendor support with dedicated manager	
					•	Well-defined strategy of cost savings through use of external vendors as quantified by		focused on ensuring synergy, efficiency and ROI.
					•	measured ROI. Use of RFP process to select 3rd party vendors.	•	Implemented best practices for engaging with 3rd party vendors with regular review and revision to capture most current best
					•	Comprehensive review and implementation of best practices for engaging with 3rd party vendors		practices.
					•	General onboarding		



process for 3rd party

vendors.



CATEGORY	Developing	Foundational	Advanced	Mature
General	Developing	Ad-hoc work and/or projects sent out to 3rd party vendor as needed (i.e., to alleviate existing backlog) Conduct as-needed meetings with 3rd party to review outsourced work and address pending issues	Establish outsourced relationship, when feasible and appropriate, for the following tasks including but not limited to (in addition to Foundational tasks). 1) Docketing - Patent office correspondence entered in IPMS to generate deadlines, maintain accurate records and document portfolio information. Includes second eye quality assurance review and weekly PTO history audits to ensure no correspondence has been missed to be docketed. 2) Prosecution Support - Administrative support required for various types of preparations	• Establish outsourced relationship, when feasible and appropriate, including but not limited to (in addition to Foundational and Advanced tasks): 1) Notice of Allowance Review - Complete review of the US prosecution history to provide valuable summary of prosecution which includes a review package, allowed claims, and Issue fee transmittal. 2) Portfolio Acquisition Services - Provide administrative assistance when acquiring new portfolios, including new matter creation and data validation for
			and filings during the course of prosecution. 3) IDS and Reference Management - Management of references and family relations to assist in preparing and filing Information Disclosure Statements. 4) Foreign Filing Support - Administrative support to instruct the filing of non-US applications.	online countries. 3) Patent Illustrations - Analyzing and drawing line art illustrations conforming to the standards of US, EP, PCT and other global PTOs. 4) Invoice Management - Reviewing, approving and paying agent invoices on behalf of the client in a centralized function with accounting expertise. 5) Patent Issue Fee Payments





CATEGORY	Developing	Foundational		Advanced		Mature
General			Servadm clier Pate Trachantage: • Defice consproj	nuity and Renewal vices - Provide ninistrative support to nts in managing ent Annuities and demark Renewals dled via their own nt network. Ine established and sistent work and/or lects to be managed and party vendor using	6)	Patent Proofreading - Review granted US Patents against file history to identify errors in order to safeguard against potential invalidations. Service can include the preparation and filing of certificate of correction. PTA & Expiration
			fixed	d price billing or FTE del.	<i>'</i>)	Calculations - Review complete file history including any terminal
			esti: dete	duct cost/time effort mation analysis to ermine whether or not se 3rd party vendor		disclaimers filed to verify the Patent Term Adjustment as calculated by USPTO and provide a
			and dete leve	policies and ermine appropriate els of internal risk		standardized calculation of the patent expiry date
			vs. r	nagement for critical non-critical activities	8)	Recordals - Patent and trademark recordals/title updates in response to
			 Develop method to solicit feedback on cost, accuracy, reliability of 3rd party vendor 	lback on cost, uracy, reliability of 3rd		corporate restructuring or mergers and acquisitions
			regu cont reco	lerstand legal ulations, compliance trols, and legal ourse options based selected 3rd party dor	9)	Portfolio Transfers - Merger and acquisition related portfolio data transfer, integration and data validation
			veno mar prod pers and	lerstand 3rd party dors' risk nagement levels and cesses, training of sonnel, data security protection levels and cedures (creation,	10)	Search and Analytics - initial symantec searches, trademarks, patentability, freedom to operate





CATEGORY	Developing	Foundational		Advanced		Mature
General			2)	Create measurement system that includes measurement of the key performance indicators (KPIs) and Service Level Agreements (SLAs) which govern and indicate the status and quality of the process. KPIs included are: Quality - The Quality metrics are formulated based on our experience of similar projects and tasks and also include specific client requirements and expectations Turn Around Time (TAT) - TAT metrics measures our service to meet client expectations in terms of timely delivery	12)	Inventor Rewards - External and internal inventor submission and rewards program administration and management IP Portfolio Valuation — Economic valuation of IP assets for tax, M&A, remuneration, and other purposes Royalty Compliance - Monitoring, audit, and recovery of royalties derived from IP assets Conduct cost/time effort estimation analysis to determine whether 3rd party vendor work should be located locally, abroad in a lower cost location, or a blend of both, subject to regulatory and other considerations Document "client playbook process" and incorporate 3rd party vendor "best practices" with all changes made through controlled sign off process





CATEGORY	Developing	Foundational	Advanced		Mature
General				•	Establish in-house project management transition team and formalize 3rd party support process using the following defined phases for effective change management:
				1)	Transition Planning - Conduct kick-off call, define resources, tasks, roles and responsibilities, and communication plan, define and document as-is workflows and processes and metrics, review existing process documentation, define control plan for identified issues or defects
				2)	Knowledge Transfer - Define and document to-be workflows, processes, reports and metrics, ensure IT/system connectivity and setup, provide onsite/remote training
				3)	Testing - Conduct pilot production, conduct QC, monitor performance, provide feedback, re-train if necessary, sign-off on process
				4)	Implementation - Continually monitor process, SLAs, conduct regular post- implementation business reviews and regularly implement enhancements



CATEGORY	Developing	Foundational	Advanced		Mature
General				•	Conduct face to face partnership/business review of 3rd party vendor teams and resources to discuss all elements or services, potential enhancements, and any areas of concern. Conduct workshop to fine tune processes and implement any necessary service improvements.
				•	Ensure ISO and export control compliance and periodically review security policies and controls to ensure confidentiality, integrity and security of data.
				•	Coordinate onboarding to ensure 3rd party vendor awareness of company policies and procedures.
				•	Establish strategic partnership with 3rd party vendor by leveraging available strategic consulting capabilities to ensure IP operations are aligned with overall business objectives and industry standards





CATEGORY	Developing	Foundational	Advanced		Mature
General				•	Utilize single IPMS with access for 3rd party vendor with appropriate security limitations
				٠	Utilize budget planning technology for financial reporting to ensure proper resource allocation and realized cost savings



ENFORCEMENT / MONETIZATION





ENFORCEMENT / MONETIZATION Proficiency Assessment

CATEGORY	Developing	Foundational	Advanced	Mature
General	No outbound licensing or enforcement program.	Outbound license terms established/form created; targets monitored informally and contacted ad hoc.	Formal licensing program established; targets systematically contacted; litigation filed when necessary; business units consulted regularly to	Comprehensive strategy formed as to all targets in relevant markets; license tracking integrated with other document management
		 Company products are marked with applicable patents, or virtual patent marking established online. 	coordinate with, and avoid harming, strategic relationships.	systems; licensees audited regularly for payment term compliance.





ENFORCEMENT / MONETIZATION Proficiency

CATEGORY Develo	ping Fo	oundational	Advanced	Mature
General	 license templat Monitor licensing informa hoc. Consult units be any targ 	terms and production and systems and systems and systems and systems and get argets and with business affore contacting get to protect corelationships. Core bus strain and man athree metrics and man attree	gram by monitoring dicontacting targets tematically and filing gation when cessary. Locate nagement/finance out the risks/rewards, difinancial support eded, for the licensing oram, including ding litigation and fending company tents.	includes Legal, Finance, and business units to form comprehensive strategy (e.g., license, litigate/seek injunction, JV/partnership, status quo) as to all market participants. Integrate license database with other document management systems (e.g. patent portfolio, contracts), to track encumbrances on company patents. For running royalty/lump sum installment licensing fee arrangements, regularly audit licensees to ensure compliance with payment terms.

