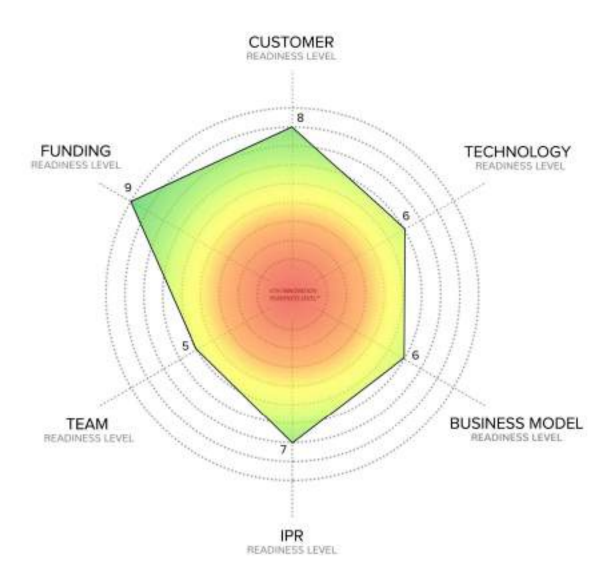
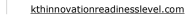


KTH INNOVATION READINESS LEVEL™



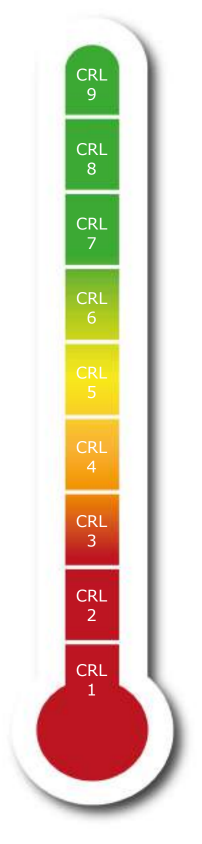


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Customer Readiness Level – CRL



Widespread sales that scale. Large number of active users with substantial growth.

First commercial sales and implemented sales process. Substantial number of active users.

Customers in extended testing or first test sales. Small number of active users.

Benefits confirmed by first customer testing.

Established interest and relations with customers.

Confirmed problem/need from several customers or users.

First market feedback established.

Identified specific needs in the market.

Hypothesis of possible needs in the market.

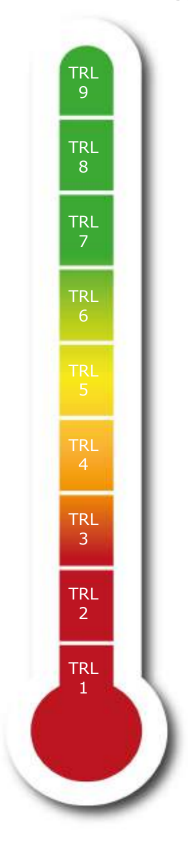


Level	Description
9	 Widespread product deployment, sales to several customers in a repeatable and scalable way (including through partners when relevant) Large and substantially growing number of active users (significant customer traction) Company focuses on business development, customer acquisition, growth of sales, efforts to build user/customer demand, etc.
8	 Market ready product/service sold to customers at/near target market price Substantial number of active users of market ready product/service (initial customer traction) Sales/user acquisition process implemented with dedicated people and support systems (CRM system, etc.) Agreements in place with first partners to reach customers (when relevant)
7	 Customer agreements in place - first sales/test sales of early versions of product/service or customers/users engaged in product/service qualifications or extended testing Small number of active users of early versions of product/service Discussions initiated with partners to reach customers/users (when relevant)
6	 Testing of product/service by customers/users has confirmed the customer value and benefits Updated sales pitch and value proposition based on customer/user feedback Defined first sales/user acquisition process and initiated structured sales activities Identified possible partners or key stakeholders relevant to reach customers/users
5	 Customers/users have expressed interest for the product/service and confirmed that it can solve customers' problems/needs (i.e. initial problem-solution fit) Established relationships with potential target customers/users providing input Decided which target customers/segments to focus on first Defined first sales pitch and value proposition adapted to target customer/segment
4	 The problem/need and its importance is confirmed from multiple customers or users. Numbers are typically limited but depend on B2B/B2C and market structure (e.g. 5-10 in B2B, if market is concentrated 2-5 market leading customers, in B2C higher e.g. 10-20) Customer segmentation with initial basic customer profiles in place Identified who the user, paying customer, and decision maker is A product/service hypothesis with clear positioning against customer alternatives is defined based on customer/user feedback
3	 Received feedback from primary market research, i.e. direct contacts with e.g. a few possible users/customers or persons with industry/market knowledge (experts) A more developed understanding of possible customers and possible customer segments The problem/need hypothesis is clear and updated after customer/user/expert feedback
2	 Some market research is performed, typically derived from secondary sources Brief familiarity with the market, possible customers and their problems/needs, and alternatives There is a first reasonably clear description of the problem/need hypothesis
1	 Thinking (yourself) that a possible need/problem or opportunity might exist in a market No clear hypotheses on who customers are, what problems exist, etc. If hypotheses exist they are unclear, speculative, and there is no proof or analysis to support assumptions Limited or non-existing knowledge of the market and customers/users





Technology Readiness Level – TRL



Technology complete and proven in actual operations over time.

Technology complete and demonstrated in actual operations.

Technology prototype demonstration in operational environment.

Technology prototype demonstration in relevant environment.

Technology validation in relevant environment.

Technology validation in laboratory.

Proof-of-concept of critical functions and/or characteristics in laboratory.

Technology concept and/or application formulated.

Interesting research results or initial technology idea identified.

Technology = Product/service/method/system/technology/solution etc. The "thing", or tangible realization of the idea, that you want to develop.



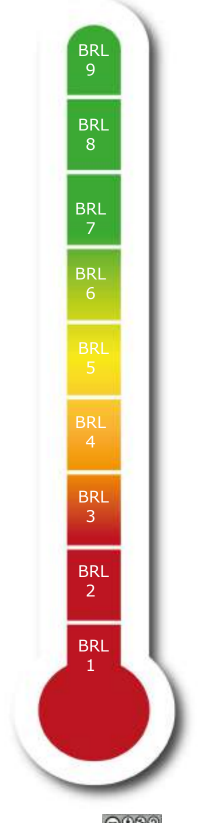
Level	Description
9	 Complete technology is scalable and proven to work in <u>actual operations</u> by several users over time Continuous development, improvement, optimization of technology and production is ongoing
8	 Complete technology has been proven to work in <u>actual operations</u> by first users Complete technology = Complete - contains everything the user needs to use it; Functional - everything works the way it should for the user to solve their problem/need; Compatible - compatible with people, processes, goals, infrastructure, systems, etc. at the user; Producible - possible to produce at a reasonable cost Proven to work = meet all performance requirements/specifications <u>Actual operations</u> = implemented by end-users on their own in their day-to-day operations
7	 Prototype near or at the complete technology has been shown to actually work in an <u>operational environment</u> <u>Operational environment</u> = environment that addresses all the operational requirements and specifications where the technology will be used by the end-users Complete end-user requirements/specifications and/or use cases in place
6	 Representative model or prototype of the technology has been shown to actually work in <u>a relevant</u> environment Representative model = a functional form of the technology, generally reduced in scale, near or at operational specification Prototype = the technology in a form that can be used to evaluate the technical and/or manufacturing feasibility or utility of the final product Shown to actually work (i.e. demonstration) = meet most of the important performance requirements
5	 Basic components are integrated and tested in a more realistic form in a <u>relevant environment</u> Test results give evidence indicating that the technology will work (i.e. validation) <u>Relevant environment</u> = lab or other controlled environment that simulates the most important and most stressing aspects of the operational environment More defined end-user requirements/specifications and/or use cases based on feedback from users
4	 Basic components are integrated and shown to work together and produce desired results in the <u>laboratory environment</u> Test results give initial evidence indicating that the technology concept will work (i.e. initial validation)
3	 Tests in the <u>laboratory environment</u> (analytical and/or experimental) of important parameters/features/functions show that the technology concept could work and be feasible <u>Laboratory environment</u> = the environment where technology is typically developed, often not the same environment as where it will be used Active R&D is initiated to develop the technology further There is a first idea of end-user requirements/specifications and/or use cases
2	 A potential technology concept is defined and described. Practical applications can be defined/researched but are speculative, and no proof or detailed analysis that the technology will work.
1	 Research results with potential benefits or useful applications identified Vague idea of a technology to be developed

Technology = Product/service/method/system/technology/solution etc. The "thing", or tangible realization of the idea, that you want to develop.





Business Model Readiness Level – BRL



Sustainable business model proven to meet internal and external expectations on profit, scalability and impact over time.

Sales and metrics show that sustainable business model is viable.

Viability of sustainable business model (pricing, revenue model, etc.) validated by initial commercial sales.

Full sustainable business model tested on customers, partners, suppliers (e.g. by test sales), calculations show economic viability.

Key assumptions in sustainable business model tested on market.

First calculations indicating economically viable business model. First assessment indicating environmental and social sustainability.

Description of sustainable business model and target market(s), including competition.

First hypothesis of possible business concept (in any format) and identified overall market potential and competition.

No or unclear hypothesis of possible business idea, market potential, and competition.

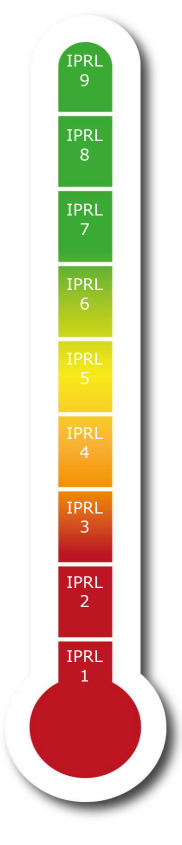
Sustainable business model = Revenue \geq Cost (over time) AND Positive contribution to the environment and society > Negative contribution to the environment and society (over time)

Level	Description
9	- Sustainable business model is operational and business meets or exceeds internal and external expectations on profit, growth, scalability, and environmental and social impact
	 Credible systems and metrics in use to track economic, environmental, social performance Historic data on economic, environmental, and social performance proves viable business which is profitable and sustainable over time
8	 Sales and other metrics from initial business operations (1-3 years) show sustainable business model holds and can meet internal and external expectations on profit, scalability, and environmental and social impact Sales channels and supply chain (aligned with your sustainability expectations) are in place and operational Business model is set but is fine-tuned to improve revenue/cost and leverage sustainability
7	 First sales/revenue on commercial terms demonstrate willingness to pay from significant number of customers Complete financial projections validated by first sales/revenue and data Agreements in place with key suppliers, partners, channel partners etc. (aligned with your sustainability expectations) to execute your business model
6	 Complete sustainable business model (cost side and revenue side), including key measures to increase positive and decrease negative environmental and social contribution, is tested in one/a few realistic business scenarios (test sale, pre-order, pilot, tender, etc.) Complete financial projections based on feedback from realistic business case show economic viability
5	 Received feedback on revenue side of business model (e.g. revenue model, pricing, etc.) from a few potential customers or persons with market knowledge (experts) Received feedback on cost side of business model (e.g. production, supply chain, etc.) from a few external partners/suppliers/experts Key measures to increase positive and decrease negative environmental and social contribution specified in business model (see KTH IRL user guide) Updated P&L projection based on market feedback indicates economic viability Target market description (target segment(s), TAM, SAM, SOM, and competitive analysis)
4	 updated based on market feedback First version of simplified P&L projections for proposed business model (main costs, main revenue streams) indicate economic viability (based on own assumptions and guesstimates) Initial assessment of positive vs negative contribution indicates environmental and social sustainability, based on own assumptions and guesstimates (see KTH IRL user guide)
3	 Description of a proposed business model in place (e.g. in canvas format) Description of relevant factors in the business model causing positive and negative contribution to environment and society (see KTH IRL user guide) Defined target market(s) and estimates of market size (TAM, SAM) Defined competition and identified relevant input from competitive landscape on your business model (competitors' positioning, business models, prices, etc.)
2	 Described the proposed business concept and value proposition in some structured form Brief familiarity with market size, segments, and competitive landscape (listed some competitors/alternatives) – typically derived from secondary sources
1	 Non-existing or vague and unspecific description of the potential business idea, value proposition or business model Little insight into the market and its potential/size-hypothesizing on possible applications Little knowledge or insight into competition and alternative solutions





IPR Readiness Level – IPRL



Strong IPR support and protection for business. IPR protection granted and maintained in relevant countries.

IPR strategy and management practices fully implemented. Filed formal applications/registrations of complementary IPR.

Filed formal applications/registrations of key IPR in relevant countries/regions according to IPR strategy.

First complete IPR strategy in place considering different IPR. Positive response on filed applications/registrations.

Draft of IPR strategy to create business value is in place. Filed first formal application/registration of key IPR.

Confirmed that IPR protection is possible and for what. Decided why to protect certain IPR (business relevance).

Description of possible key IPR in some detail. Initial evaluation of potential to protect key IPR.

Identified different forms of possible IPR that you have/create. Ownership is clarified and you can use relevant IPR.

Hypothesizing on your possible IPR.

IPR = *Intellectual Property Rights* = *Patents, trademarks, design rights, copyright, database rights, trade secrets, digital registrations (domain names, account names, etc.), company name, etc. (see examples in the tool "IPR list")*



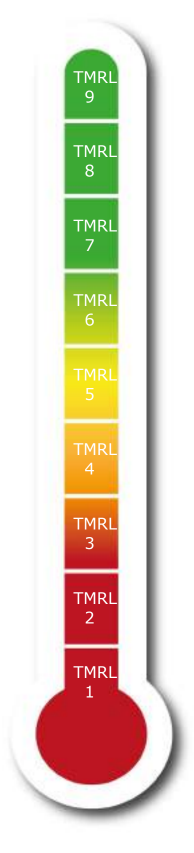
Level	Description
9	 IPR strategy is proven to support and create value for business Key and complementary IPR is granted and maintained in several countries relevant for business Agreements in place to access all necessary external IPR
8	 IPR strategy is fully implemented. IPR is proactively used to support/protect business, IPR related agreements are professionally managed, process for securing new IPR in place Key IPR is granted in first country/region with relevant scope for business Filed complementary or additional IPR application(s)/registration(s)
7	 Entered into national/regional phase (US, EU, JP etc.) with key IPR application/registration More complete assessment of freedom-to-operate and clear understanding of dependency on/restriction by other IPR
6	 Complete IPR strategy elaborated (validated by professional) that supports business strategy Identified possible complementary/additional IPR to protect
	 Initial assessment of freedom-to-operate with the purpose to understand the IPR landscape in the field (who is active, what key IPR) and if you could be dependent on/stopped by other IPR Positive response on applications from authorities, and analysis of response performed If no positive response: analysis performed together with professional with good prospects
5	 Draft IPR strategy in place - first analysis and plan (preferably by professional) on how different IPR can be used to protect and be of value for the business. (see e.g. tool KTH IPR Strategy) First complete formal application/registration of key IPR filed in cooperation with professional Basic agreements in place to ascertain control of key IPR (e.g. assignments, ownership, etc.)
4	 Confirmed possibilities for protection of key IPR through searches/analysis by a professional Analyzed (ideally with professional) the key IPR and what the priorities should be for what to protect to create value for the business/project Possibly filed first IPR application/registration in some less elaborate form, e.g. own filing of trademark, "provisional" patent application (i.e. not professionally drafted), etc.
3	 Considered what forms of IPR are key/most important and could/should be protected Sufficiently detailed description of possible IPR to evaluate possibility for protection Evaluation of protection possibilities via e.g. own searches of publications, state-of-the art solutions etc. in the field Possibly initial searches or analysis by professional of relevant prior art or conflicting IPR
2	 Mapped different forms of IPR that exist or could come up during development (see IPR list) Specific ideas for IPR exist, but are not well described and defined. Agreements related to IP are identified and ownership is clarified. Inventors/creators are clarified. Knowledge of applicable IP policies, potential restrictions in contracts, etc.
1	 Hypothesizing that results or ideas might contain some possible form of IPR Some ideas on possible IPR may exist, but are speculative No description and documentation of the possible IPR Limited knowledge or unclarity regarding relevant legal aspects (ownership, use-rights etc.) Limited knowledge of uniqueness and the technical field, state-of-the art, publications etc.

IPR = *Intellectual Property Rights* = *Patents, trademarks, design rights, copyright, database rights, trade secrets, digital registrations (domain names, account names, etc.), company name, etc. (see examples in the tool "IPR list")*





Team Readiness Level – TMRL



High performing, well-structured organization at all levels that is maintained, develops, and performs over time.

Professional organization in place (board, CEO, management, staff).

Well-functioning team and culture in place. Growth plan for expanding team and building organization over time.

Complementary, diverse, and committed founding team with all necessary competencies and capacity to start building a business.

Initial founding team with main needed competencies and capacity. Team agrees on ownership, roles, goals, and visions.

A champion is present with clear idea of direction (startup/other way). Several needed competencies in place, initiated plan to complement.

Some of necessary competencies in place to verify/develop idea. Defined needed competencies (and plan for finding them).

Limited competencies in place to start verifying the idea. First idea of additional necessary competencies or resources.

Lack of necessary competencies/resources to verify idea. Little insight into team needs (typically an individual).

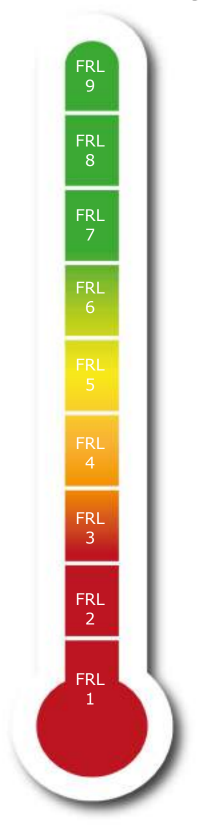


Level	Description
9	 The organization is high performing and well-functioning (cooperation, social environment, etc.) All levels of the organization actively engaged in continuous learning and development Organizational culture, structure, processes etc. are continuously improved and developed Incentives/rewards are aligned to motivate the whole organization to reach goals and perform well The management team is maintained, developed and performs over time
8	 There is a clear leadership and management team with relevant professional experience Competent and diverse board, and relevant advisors in place and professionally used HR policies/processes/responsible in place to assure good HR practices and team diversity Necessary recruitments according to longer term plan are ongoing to ascertain relevant competencies, capacity, and diversity in the organization All levels of the organization are properly trained and motivated
7	 Well-functioning team with clear roles Goals, vision, purpose, and culture are clearly articulated and documented to support team and organizational development Plan in place for how to build necessary organization and grow the team over longer term (~2 yrs) Processes/systems and plan for continuous learning and staff development implemented Board and advisors operational and supporting business and organizational development
6	 Complementary and diverse founding team in place, capable of starting to build a business All key competencies and capacity necessary for the near term are present, incl. a clear CEO Committed team where everyone feels responsibility and accountability Started recruitment of advisors and/or board members, keeping in mind board diversity Awareness of risks to team performance (conflicts, burn-out/mental health, politics, etc.)
5	 An initial founding team working together and all spending significant time. The founding team jointly having main needed competencies and capacity to start building this startup Aligned team with clarified roles, shared goals and visions, and clear commitment (e.g. time spent) The team has agreed on their respective shares (signed agreement). Ownership is balanced and incentivizing, and reflects historical and future commitment and contribution Activities to get additional competencies and capacity in progress, keeping in mind team diversity Initial systems/processes/tools in place to share knowledge and information within the team
4	 Team (or individual) has a clear idea of how to take the idea to market (startup, IP deal, etc.) At least one champion (driver and committed to take the idea forward) is present Several, but not all, necessary competencies are present, typically multiple individuals A plan is in place and initiated to find necessary additional competencies and capacity (described e.g. in a requirement profile), keeping in mind team diversity The team has started discussions on roles, commitment, ownership, etc. going forward
3	 One or several individuals that possess some, but not all, of necessary competencies and capacity to start verifying the idea Needs and gaps in competencies, capacity, and team diversity are identified Initial plan is defined for how to find needed prioritized competencies (near-term, <1 year)
2	 Limited competencies and/or capacity present - typically 1-2 persons First idea of which additional persons/competencies that could be needed to verify/develop idea First idea of overall goal for the project
1	 Typically an individual lacking necessary competencies in key areas such as tech, business etc. Little insight into needed/necessary competencies and other needed resources (e.g. partners, service providers etc.) to verify and develop the idea





Funding Readiness Level – FRL



Secured funding for at least 6-12 months of operations. Financial monitoring and forecasting system fully implemented.

Term sheet level discussions with one or several external funding sources that show clear interest.

Initial discussions with potential external funding sources. Complete pitch for funding and supporting material ready.

Improved pitch for funding tested on relevant audience. Initiated contacts with relevant external funding sources.

First pitch for funding tested on relevant audience. Defined near term funding need and decided on funding strategy.

Funding for elaborated verification plan secured.

Funding for initial verification plan secured.

Description of initial verification activities. Defined funding need and funding sources for initial milestones.

No clear description of initial verification activities. No clear view of initial funding needs and funding options.



Level	Description
9	 Secured funding for at least 6-12 month runway according to current business plan/operational plan – the money is on the bank account or predictable recurring revenue Fully implemented financial monitoring and bookkeeping system for continuous control of current financial status, and good forecast/foresight of future funding needs
8	 Concrete discussions (term sheet level) with one or several external funding sources that clearly are interested All necessary supporting material for external funding in place (financials, business plan, etc.) Correctly established legal entity with ownership structure suitable for the planned funding source (not fragmented or significant parts held by inactive/non-contributing persons) All key legal, IPR, financial, and operational documentation and agreements collected and available for external review (due diligence)
7	 Discussions with potential external funding sources around a defined offer (how much money, for what, conditions, valuation, etc.) Pitch for funding is complete, tried, and tested, and a business plan (or equivalent) with financial projections, milestone plan etc. is in place Basic accounting systems and documentation in place for financial follow-up
6	 Updated/improved pitch for funding has been tested on relevant audience 3-5 year PnL budget and cash flow for business/project in spreadsheet format that clarifies near and medium term funding need
5	 Pitch for funding (e.g. investor pitch format) elaborated and tested on relevant audience Initial PnL budget & cash flow for coming 12 months in spreadsheet format Decided on funding strategy and funding sources to reach a viable business model - based on pros/cons of the different strategies Insight into requirements and consequences of external funding (in particular equity funding) on business model, control, and ownership
4	 Elaborated plan to verify commercial potential of the idea is in place (e.g. 3-12 months, incl. hypotheses to verify, goals, activities, timeline, funding need) Identified relevant funding sources Secured sufficient funding to implement substantial part of the verification plan
3	 Secured sufficient funding for initial verification/feasibility activities (e.g. 1-6 months) Awareness of different funding types (own, soft, equity, customer, etc.) and typical pros/cons
2	 Initial activities and costs to verify potential/feasibility if idea is described (e.g. 1-6 months) There is a basic plan with funding options for the initial milestones (e.g. 1-6 months)
1	 Little or no insight into relevant activities and costs to verify potential/feasibility of the idea Little insight into different funding options and funding types.

