

LEARNING BOOK

Radical Therapy

*FOR SOFTWARE
DEVELOPMENT TEAMS*

A BOOK FROM GREG LIND & MARYNA
MISHCHENKO



Greg Lind

With over two decades of professional experience, my career has traversed every facet of software development. I've delved into realms ranging from web design, HTML/CSS, and DevOps to backend engineering, data administration, project management, and team leadership. This journey culminated in assuming roles within the C-Suite of developer-focused startups.

While the majority of my tenure has been dedicated to non-profit and government-oriented startups, my commitment to open source principles has remained unwavering. Throughout my journey, I've consistently championed open source methodologies, tools, and values, integrating them into every phase of my work.



Maryna Mishchenko

I started my career at Open Build, a nonprofit that helps underrepresented communities learn programming and initiate their software journey. With a strong dedication to promoting best practices, I am happy to contribute to "Radical Therapy for Software Development Teams".

In the book, I give invaluable insights on cultivating innovation, collaboration, and enduring success within development teams.

My journey stands as a testament to merging technical prowess with a passion for community improvement.

Chapter 1

Introduction to Radical

*The Radical Therapy For Developers
Philosophy and How It Can Help*

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- A. Satellite is an adjustable milestone or marker that communicates to the other satellite and the rest of the project
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- C. A course correction is one or more changes in priorities or new tasks during an orbit or iteration of a project that can cause satellites to push out further or come in closer
- D. Lifeline is a priority task that other tasks depend on before they can be completed
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Introduction: Unveiling the Power of Radical Transparency

In the heart of the software industry, a tale of two approaches unfolds – one shrouded in secrecy, the other thriving on openness. The first scenario paints a picture of a proprietary system where decisions were made behind closed doors. A select few dictated the direction, withholding insights from the very users, developers, and managers who would be impacted. This confined strategy seemed enticing in theory, promising control and exclusivity. Yet, as reality set in, the pitfalls emerged. Delays occurred, errors crept in unnoticed, and the end product bore little resemblance to what was needed.

This story of a closed environment resonates with experiences witnessed across industries. From the catastrophic failure of the Theranos scandal to the fiasco of Volkswagen's emissions scandal, hidden intentions often lead to disaster. A study by Transparency International showed that companies with low transparency scores were more prone to unethical behavior and financial misconduct. In software development, this lack of transparency can result in software that fails to meet user needs, leading to dissatisfaction and lost resources.

Contrast this with the rise of open source projects that embody the spirit of collaboration and transparency. The Linux kernel, for instance, is an exemplar of a collaborative approach, fostering innovation through open dialogue and shared decision-making. Studies have shown that open source software exhibits fewer defects and higher quality due to the collective effort of developers worldwide.

What if we could take these lessons and apply them universally in software development? What if we shifted from a secretive proprietary model to one where radical transparency was the cornerstone? Embracing open source principles, this book is your guide to unmasking the potential of radical transparency in software development. By integrating feedback loops, open communication, and inclusive decision-making, we can create software that is not just functional, but adaptive and transformative.

Throughout these pages, we'll explore real-world examples from successful open source projects. We'll examine how companies that practice transparency, have cultivated positive cultures that breed trust and innovation. We'll dissect the shortcomings of proprietary approaches and reveal the practical steps to embrace openness and collaboration. This book is an invitation to rewrite the narrative of software development, product management and organization hierarchies and process in general – one where every stakeholder's voice is heard, decisions are made collectively, and innovation is unbounded by secrecy. Let's embark on this journey to harness the power of Radical Transparency, transforming how we build software and shaping the future of our industry and many others.

Hello and welcome! I am your radical therapist, here to help you bring some much-needed sunshine into the often-cloudy world of software development and cloud native applications. The ideas in here are not just for software but that's the "use case" we will apply. Any team or set of teams that work from a business side and technical side and have to interact can benefit from this book and the learning within. What I really want you to get out of this though is an idea of how to keep you and the rest of your team, whatever role you play in it, motivated, excited and productive.

Now, I know what you're thinking: "Therapy? For software developers? Isn't that a bit... out there?" But hear me out. In today's fast-paced and constantly-changing world of technology, it's more important than ever to take care of your mental health and well-being. And that's where radical therapy and more importantly radical transparency comes in. By fostering a culture of openness, honesty, and positivity in your team, you can create a work environment where everyone feels empowered to do their best work and grow both personally and professionally. And the best part? You don't have to sacrifice creativity or innovation to do it. In fact most teams see a dramatic increase in productivity as well as increase in the longevity of their teams through the retaining of talent.

In this book, we'll explore the latest research and techniques from the world of modern psychology and combine that with adaptive and iterative processes and tools to help you build a team that's both happy and productive. We'll talk about setting and meeting expectations, fostering a growth mindset, and creating a self-managed development process that allows for flexibility and creativity while still maintaining structure. So buckle up, my dear friends, and get ready for a radical journey to software development nirvana.

Some Tools and an Example

Embracing Radical Transparency in an Example Process

Discover how to integrate Radical Transparency through an illustrative process influenced by successful open-source projects. Dive into a methodology that nurtures open communication, stresses the significance of daily updates, prioritizes thorough documentation and robust testing, encourages early user engagement, fosters transparent code discussions and reviews, aligns with organizational goals, and gains inspiration from real-world instances.

As we start to introduce the concepts and ideas around Radical Transparency, we will use the examples of software development a lot, and specifically we will highlight the successes this process has brought to open source projects, as well as the failure of projects that weren't transparent enough.

To start, let's go over some needed culture and process tools with cited examples of their successes.

Cultivating Open Communication

Implementing Radical Transparency starts with nurturing an environment of candid communication. Business and technical teams engage in regular virtual stand-up meetings using tools like Slack, making sure that every team member, irrespective of their geographical location, feels equally valued. These stand-ups transcend mere status updates and create an atmosphere where remote and local teams are seamlessly integrated, fostering a unified sense of purpose. The primary goal is to reduce redundant tasks, remove blocks from completing important tasks and to ensure everyone upstream and downstream is aware, but not interfering with the work being done. They should also be done quickly, and facilitate additional discussion where needed.

In the radical transparency version you should focus on what's next and blocks... not what you did yesterday. This isn't a competition to see who completed what the fastest, it's about being on the same page and helping out where we can.

Benefits of Regular Stand-Up Meetings:

- Cross-functional understanding and alignment.
- Early identification and resolution of roadblocks.
- Fostering collaboration and idea exchange.
- Bolstering the sense of a unified team.
- Mitigating potential conflicts through open dialogue.

A study published in the "Journal of Applied Psychology" ([Source: doi.org/10.1037/apl0000220]) highlights that regular stand-up meetings enhance team coordination and mitigate potential conflicts. By providing a platform for open communication, these meetings create an environment where team members feel valued and motivated to contribute effectively.

Daily Summaries and Inclusive Contributions

Central to Radical Transparency is the practice of submitting daily summaries and code contributions. At the close of each workday, team members compile concise summaries of their accomplishments, struggles, and code contributions. This ensures ongoing alignment, prevents bottlenecks, and promotes collaboration.

This is different than the stand up meeting, we focus on what we did and where that work can be found. It's about accountability, removing blocks and celebrating achievements. Kudos.. Or congratulating your team members is especially valued here.

Benefits of Daily Summaries:

- Maintaining an updated overview of ongoing work.
- Addressing potential issues promptly.
- Enhancing accountability and ownership.
- Promoting a shared sense of responsibility.
- Providing a foundation for comprehensive team communication.

A case study conducted by Atlassian ([Source: atlassian.com/blog/agile/daily-standups]) emphasizes the importance of daily summaries. Teams that regularly share their achievements and challenges experience improved collaboration, enhanced productivity, and a heightened sense of mutual support.

Early User Engagement and Feedback Loops

Embrace early user engagement to garner valuable insights that influence the development process. Incorporate the voice of the end user at the outset, using prototypes, mockups, and early-stage versions. This iterative approach helps in delivering user-centric solutions while keeping the team and users on the same page. You need to collect a critical mass of feedback and don't be reactionary. Because one user hates a workflow does not mean they all do, it just means that that user is not afraid to speak up. You should investigate for sure, get additional feedback, then react.

Benefits of Early User Engagement:

- Identifying potential design flaws early.
- Validating assumptions and minimizing risks.
- Enhancing user satisfaction and loyalty.
- Establishing clear requirements from the start.
- Promoting a collaborative development process.

Transparent Code Discussions and Reviews

Leverage transparent code discussions and reviews to drive quality and accountability. Engage in open conversations around code decisions, providing a platform for diverse opinions. Embrace a culture where every team member's viewpoint is valued and contributes to better code quality.

Code reviews should be seen as part of the workload of every team member who is capable, and should be counted in their productivity. A positive comment or suggestion to change an approach or help find a solution can help the team and product save days or even weeks, so encourage and track how much your team is helping each other out.

Benefits of Code Discussions and Reviews:

- Enhancing code quality through collective insights.
- Reducing the likelihood of overlooked issues.
- Fostering a culture of knowledge sharing.
- Increasing team morale and satisfaction.
- Creating opportunities for skill development and learning.

Alignment with Organizational Goals

Seamlessly align your project's goals with your organization's overarching mission. Incorporate a transparent framework that clearly links the project's objectives with the strategic vision of the company. This approach ensures that every effort made contributes to the organization's long-term success.

Start with a mission and vision statement for your organization if you don't already have one, and restate the portions of it that match with product mission and vision. If you have Objective and Key Results, or Key Performance Indicators in your organization align those as well with high level features or epics so you can show real measurable results for your organization.

Benefits of Alignment with Organizational Goals:

- Focused efforts that support the company's vision.
- Enhanced decision-making based on strategic alignment.
- Clear understanding of project priorities and outcomes.
- Improved resource allocation and prioritization.
- Engaged teams driven by a shared sense of purpose.

A report by the "Harvard Business Review" emphasized that aligning individual projects with organizational goals ensures efficient resource allocation and strengthens the company's overall strategic direction. Organizations that establish this transparent connection experience improved collaboration and a greater sense of purpose among teams.

Inspiring Transparency from Top to Bottom

Cultivate a culture of transparency that permeates every layer of the organization. Encourage leaders to embody the values of open communication, setting an example for all team members. Establish feedback loops that encourage bottom-up contributions and ensure that all voices are heard and valued.

Create demo days for your project and encourage the rest of your organization to view and comment. Ask them to do the same for their business process or tool and share feedback, ask questions and be a part of the conversation without being disruptive. Create repository of knowledge around each ongoing project or project and allow others access to review and comment.

Benefits of Top-to-Bottom Transparency:

- Increased trust and credibility within the organization.
- Open channels for constructive feedback.
- Fostering innovation through diverse perspectives.
- Boosted employee engagement and satisfaction.
- Alignment of leadership actions with organizational values.

Research conducted by "Gallup" highlighted that organizations with transparent leadership inspire higher levels of engagement and satisfaction among employees. When leaders exemplify openness, employees feel more connected and are motivated to contribute their best work.

A Unified Vision of Success

Forge a cohesive vision that bridges individual efforts with organizational success. Employ alignment tools that visually display how project milestones align with overarching goals. These tools provide a clear pathway for team members to understand how their work directly contributes to the organization's achievements.

Benefits of a Unified Vision:

- Clarified objectives and contributions.
- Enhanced motivation through purposeful work.
- Reduced misalignment and redundancy.
- Increased accountability for project outcomes.
- Stronger commitment to the organization's mission.

In an article published in "Forbes," it was highlighted that organizations using alignment tools to communicate their vision foster a sense of purpose and dedication among employees. This practice enhances collaboration and drives teams to achieve collective success.

The Power of Radical Transparency

Embracing Radical Transparency empowers teams to collaborate openly, enabling swift adaptation, innovation, and alignment with organizational objectives. The approach demonstrated through the open-source model provides insights into building a collaborative, high-performing team that values transparency, inclusivity, and shared success. By cultivating an environment where communication flows freely, where user feedback influences development, and where individual contributions map to broader goals, organizations can transform their projects and cultures. A reporting structure that spans from individual code contributions to company-wide fiscal goals ensures that the benefits of Radical Transparency remain steadfast and continue to drive success.