

How to Realign Engineering Teams for Remote Work with Minimal Disruption

Remote work may be beneficial for employees and organizations, but it comes with its own set of challenges. As telework becomes more common, it will be essential to ensure that engineering teams can effectively collaborate—in real time—from anywhere.

Implementing a modern product development platform enables detailed feedback and context for informed and effective decision-making and provides cross team visibility into the end-to-end development process.





Understanding the Common Challenges of Remote Work



Half of all workers had never worked from home as of early 2020. Accordingly, many engineers have a major adjustment to make to ensure complex projects stay on track.



However, 3 in 5 knowledge workers face challenges with company-provided collaboration tools. Meanwhile, **86% of employees and** executives cite subpar collaboration and communication for workplace failures.

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Over 90% also think that poor team alignment adversely affects project outcomes. It is a barrier to consistent definitions of terms like "build" and "test," and to agreed-upon expectations.

Blueprint for Successful Remote Product Development



Better remote work requires technology that empowers employees. But 54% of HR leaders have flagged insufficient tech as a barrier to effective telework.



It's not just voice or video that's needed, either requirements traceability is also crucial for helping remote workers identify coverage gaps and conduct impact analysis.





A real-time, purpose-oriented platform helps teams with distributed offices close the productivity gap **in which engineers complete projects 32% more quickly.**





How Jama Connect enables better remote collaboration



Using highly searchable, interactive, and social technologies internally as alternatives to email can **improve knowledge worker productivity** by up to 25%.

In this vein, **the Jama Connect platform provides a single source of information** which makes it easy-to-navigate Jama conversations and and reviews and have end-to-end traceability throughout the product development lifecycle.



Digital technologies with these capabilities have shown to materially improve collaboration, with 70% of employees in advanced workplaces citing them as having a positive impact.

Charting a Path Toward Greater Productivity



Actionable insights into product development enable higher remote team productivity. Jama Connect puts dashboards displaying relationship diagrams, risk statuses, and any missing validation tests right at their fingertips.



By using Jama Connect as part of a suite of innovative collaboration technologies, organizations may be able to boost their productivity by as much as 30%.



Ready to learn more about how Jama Connect brings remote teams together? View our full webinar today!

