

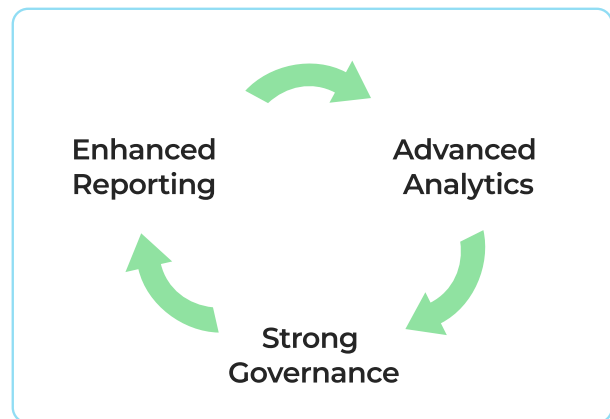
ProHance Helps a Leading Manufacturing Firm Increase Efficiency in Their Finance & Supply Chain Processes by 21%



About the Customer

ProHance partnered with a global leader in the production of welding and cutting equipment to solve for productivity challenges they faced in their Finance and Supply chain functions. This was further compounded with limited visibility to how employees were spending their time as they worked from home.

ProHance solution helped increase productive hours by 21% in less than 6 months.



“We chose ProHance because it offered all the tools we needed for better workforce management under one platform, such as real time data, dashboards and reports to derive inferences, enabling data capture for work from home users, dashboards for end user consumption enabled us to drive self-governance within teams at the same time providing holistic view into our operations.”



Challenges

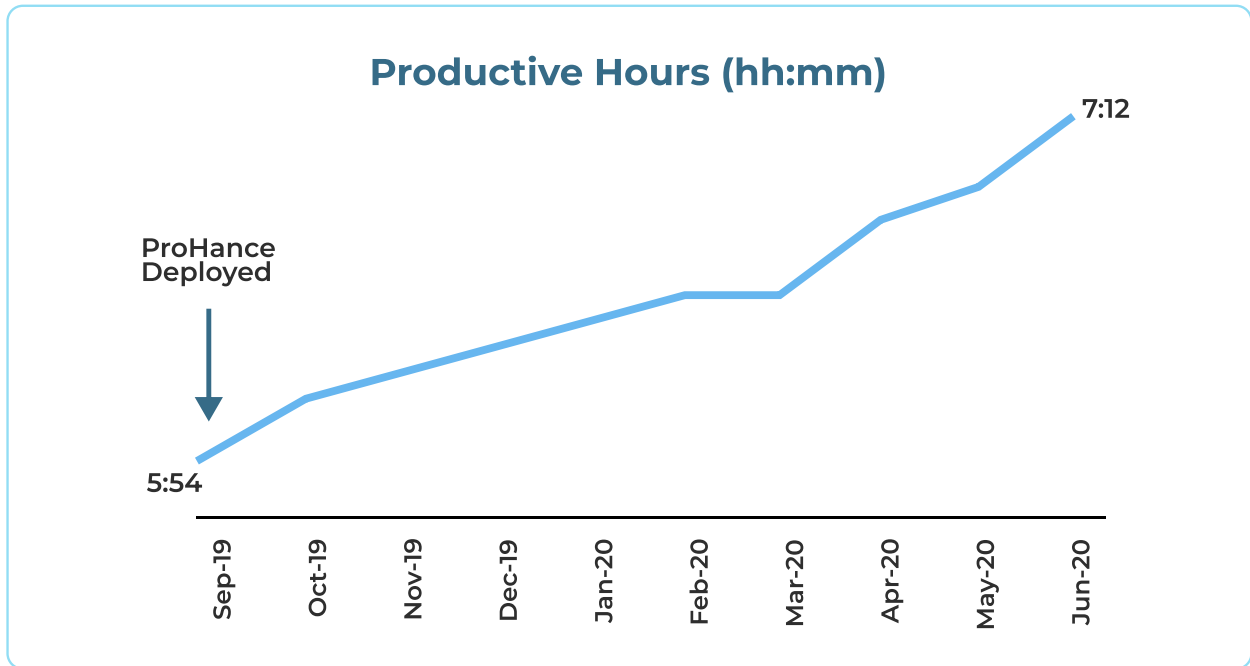
Our client had limited access to track what activities employees were spending their time on, in a day. These included trying to understand how much time was being spent in meetings and trainings. As a result it was getting difficult to identify work patters and how capacity was being utilized. This problem became more pronounced as employees started working from home.



How ProHance Helped

ProHance worked closely to identify key challenges (outlined above) and developed a strategy to effectively deploy the ProHance tool. After careful consideration it was decided to deploy the Work Time Module. The Worktime module helped capture **logged hours, time on system, time away from system**. Categorization of productive and non-productive activities was done to create insight on how the team was spending time on different tasks.

The tool was seamlessly deployed across users as they worked from home allowing senior leaders to have real time access of their distributed workforce.



Value Created

ProHance provided a real time dashboard with insights into the utilization and productivity of employees and teams. The ability to track user wise productivity level, as well as increased accuracy of actual vs planned hours helped load balance across the teams.

End users were empowered to analyse and interpret their data, allowing them to self govern.



Book a Demo:

✉ marketing@prohance.net

🌐 www.prohance.net

India

United States

Philippines

Australia

United Kingdom