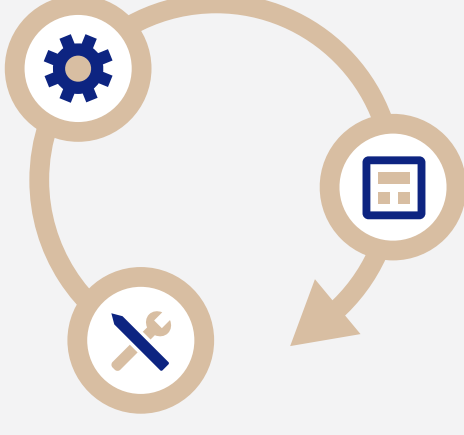


The State of Collaboration in Germany:

Manufacturing

Independent market research company Vanson Bourne surveyed 2,500 IT and business decision makers on the state of collaboration in their organisations. These are the results from 100 respondents in the manufacturing industry in Germany.

Workplace challenges in manufacturing are impacting product development and delivery



26%

admit that speed to delivery for new products has been compromised as a result of...

38%

...poor team alignment

37%

...limited tool and technology availability

28%

...difficulties with collaborative working on files and content

28%

...problems accessing, managing and locating content

Reinventing the way teams work together, and implementing effective collaborative practices will help plug gaps in productivity

37%

deem better collaborative working a possible resolution to their workplace challenges, and others foresee additional benefits, including...

75%

...increased speed of product delivery

80%

...maximised productivity

82%

...avoidance of unnecessary costs and delays

A connected workspace, which connects your content, tools and teams, is the first step for manufacturing firms seeking to improve collaboration and drive efficiencies

71% believe a connected workspace will improve business results by...



52%

...saving time and efficiency



44%

...increasing employee productivity



34%

...increasing product development

For more information on the survey and to explore the results, please visit stateofcollaboration.com

Dropbox commissioned independent market research specialist Vanson Bourne to undertake the research upon which this infographic is based. A total of 2,500 business and IT decision makers were interviewed during July and August 2019. All respondents are from organisations with 250 or more employees, and they must collaborate with at least one person on a daily basis, and also use software and applications to get their work done. The results shown here are based on the total sample of respondents from the manufacturing industry in Germany.