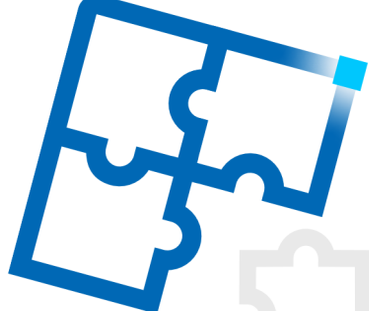


# The Office Is Now Everywhere

In a work-from-anywhere world, your users may be in the office, editing video content at their kitchen table, negotiating business deals from the backyard, or crunching numbers at their favorite coffee shop.

IT departments need to ensure they deliver a technology experience for their users built with the hybrid workplace in mind. Let's take a look at what today's workplace now looks like.

## The Hybrid Workplace by the Numbers



**87%**  
Of employees say the new way of working is an improvement.<sup>2</sup>

**42%**  
Of remote workers plan to work remotely more frequently in the next five years than they currently do.<sup>3</sup>

**73%**  
Of workers want flexible remote work options to continue.<sup>1</sup>

**51%**  
Of on-site workers want to work remotely in the future.<sup>4</sup>

**2.5x**  
People have more than doubled the amount of time spent in Microsoft Teams meetings from February 2020 to February 2021.<sup>5</sup>



**2x**  
The percentage of workers working from home is expected to double in 2021.<sup>6</sup>



**Full-time remote workers say they're happy in their job 22% more often than people who never work remotely.<sup>7</sup>**

## Top IT Challenges to Delivering a Hybrid Workplace



Delivering business PC performance for remote workers



Maintaining cybersecurity



Managing devices remotely

## Deliver the Hybrid Workplace with Intel vPro® Platform

The Intel vPro platform delivers a business-ready experience for both end users and IT teams—no matter where work happens.

**52%** Better Microsoft Office performance<sup>8</sup>

**92%** Of ITDMs say that their PCs are more secure with the Intel vPro platform.<sup>12</sup>

**41%** Faster office productivity during a video call.<sup>9</sup>

**74%** Of ITDMs say that the Intel vPro platform helped them reduce their PC management costs.<sup>13</sup>

**2.5x** Faster video editing with Adobe Creative Cloud.<sup>10</sup>

**9mo** Estimated payback time of the Intel vPro platform for a composite organization of 100K PCs.<sup>14</sup>

**91%** Of ITDMs say that the Intel vPro platform helped them to respond to employee needs more quickly after quarantine.<sup>11</sup>

→ Learn more about the Intel vPro Platform.



<sup>1</sup> Microsoft, [Work Trend Index](#). The survey was conducted by independent research firm Edelman Data x Intelligence among 31,092 full-time employed or self-employed workers across 31 markets between January 12, 2021 and January 25, 2021. At least 1,000 full-time workers were surveyed in each market. Markets surveyed include: Argentina, Australia, Brazil, Canada, China, Colombia, Czech Republic, Finland, France, Germany, Hong Kong, India, Indonesia, Italy, Japan, Malaysia, Mexico, Netherlands, New Zealand, Philippines, Poland, Singapore, South Korea, Spain, Sweden, Switzerland, Taiwan, Thailand, United Kingdom, United States, and Vietnam.

<sup>2</sup> ServiceNow, [The Work Survey](#). The 9,000-responder global survey, fielded by Wakefield Research, was conducted between September 1st and September 10th, 2020. The research firm interviewed 900 C-level executives from companies of 500+ employees and 8,100 employees from companies of 500+ employees.

<sup>3</sup> Owl Labs, [State of Remote Work 2019](#). October 2019. The company surveyed 1,202 full-time workers in the United States between the ages of 22 and 65.

<sup>4</sup> Ibid.

<sup>5</sup> Microsoft, [Work Trend Index](#). The survey was conducted by independent research firm Edelman Data x Intelligence among 31,092 full-time employed or self-employed workers across 31 markets between January 12, 2021 and January 25, 2021. At least 1,000 full-time workers were surveyed in each market. Markets surveyed include: Argentina, Australia, Brazil, Canada, China, Colombia, Czech Republic, Finland, France, Germany, Hong Kong, India, Indonesia, Italy, Japan, Malaysia, Mexico, Netherlands, New Zealand, Philippines, Poland, Singapore, South Korea, Spain, Sweden, Switzerland, Taiwan, Thailand, United Kingdom, United States, and Vietnam.

<sup>6</sup> Reuters, [Permanently remote workers seen doubling in 2021 due to pandemic productivity survey](#). September 2020. Enterprise Technology Research surveyed about 1,200 chief information officers from around the world across different industries in September 2020.

<sup>7</sup> Owl Labs, [State of Remote Work 2019](#). October 2019. The company surveyed 1,202 full-time workers in the United States between the ages of 22 and 65.

<sup>8</sup> As measured by PC Mark 10 Application overall score 11th Gen Intel® Core™ vPro® i7-1185G7 Processor vs. 8th Gen Intel® Core™ vPro® i7-8650U Processor.

<sup>9</sup> As measured by Productivity and Collaboration Workflow 11th Gen Intel® Core™ vPro® i7-1185G7 Processor vs. 8th Gen Intel® Core™ vPro® i7-8650U Processor.

<sup>10</sup> As measured by Video Editing workflow. 11th Gen Intel® Core™ vPro® i7-1185G7 Processor vs. 8th Gen Intel® Core™ vPro® i7-8650U Processor.

<sup>11</sup> "The Total Economic Impact™" of the Intel vPro Platform, an Intel-commissioned study by Forrester Consulting, January 2021, which surveyed 416 ITDMs at enterprises across the world using Intel® vPro® platforms, including US, UK, Germany, Japan, and China. 91% respondents marked "agree" or "strongly agree" to this statement. [Read the full study](#). Results may vary.

<sup>12</sup> "The Total Economic Impact™" of the Intel vPro Platform, an Intel-commissioned study by Forrester Consulting, January 2021, which surveyed 416 ITDMs at enterprises across the world using Intel® vPro® platforms, including US, UK, Germany, Japan, and China. 92% respondents marked "agree" or "strongly agree" to this statement. [Read the full study](#). Results may vary.

<sup>13</sup> "The Total Economic Impact™" of the Intel vPro Platform, an Intel-commissioned study by Forrester Consulting, January 2021, which surveyed 416 ITDMs at enterprises across the world using Intel® vPro® platforms, including US, UK, Germany, Japan, and China. 74% respondents marked "agree" or "strongly agree" to this statement. [Read the full study](#). Results may vary.

<sup>14</sup> "The Total Economic Impact™" of the Intel vPro Platform, an Intel-commissioned study by Forrester Consulting, January 2021, which surveyed 416 ITDMs at enterprises across the world using Intel® vPro® platforms, including US, UK, Germany, Japan, and China. For the purposes of this data, there are two assumptions being made to simplify analysis and explanation: 1) The composite organization assumes 100% laptop use — this helps simplify having to break out secondary inputs of device type counts and costs, which readers can do for their own business case analyses; 2) The composite organization assumes no growth to avoid attributing organic growth with value gains attributable to vPro, or complex explanation to subtract those gains from the ROI that is specific to the Intel vPro platform investment. [Read the full study](#). Results may vary.