## logitech

# REMOTE WORK

## DO HEADSETS AND WEBCAMS MATTER?

Remote collaboration engages team members across the globe. Having the right tools—a business certified webcam and headset—is essential for productive teamwork.



#### THE DOWNFALLS OF CONSUMER GRADE SOLUTIONS

#### Loss of Productivity



Consumer headsets often don't sync with collaboration platforms like Google Meet, Microsoft Teams and Zoom.



Built-in webcams do not put your best foot forward—making it hard to read the visual cues of a meeting.

The Outcome: Meeting participation suffers causing productivity losses because of poor voice and video quality.

#### Not Built for Business



Consumer grade headsets and webcams cannot guarantee a quality user experience.

The Outcome: A lack of business-ready solutions compromises adoption and ROI for company-wide collaboration platforms.

#### Employees Won't Use It



Consumer headsets and built-in webcams lack business features such as call controls like volume or mute, or video technologies that help users look their best.

The Outcome: Calls are missed and video is turned off reducing productivity and collaboration.

## THE LOGITECH SOLUTION

Provide remote employees with the right tools to increase employee engagement and productivity; allow users to collaborate from anywhere, anytime; and unleash the power of collaboration platforms.

## PRO PERSONAL VIDEO COLLABORATION

featuring Logitech Brio webcam and Zone Wireless headset





## PERSONAL VIDEO COLLABORATION

featuring Logitech C925e webcam and Zone Wired headset



## COLLABORATE WITHOUT HESITATION POWERED BY LOGITECH

## Certified for Collaboration Platforms

Webcams and headsets certified for a plug-and-play experience—including Google Voice and Microsoft Teams—and compatible with all leading collaboration platforms, including Cisco WebEx and Zoom.

## Look professional. Sound amazing

Deliver clear messages while staying focused with ANC and an advanced noise canceling microphone featured in the Zone Wireless headset.

## Management made easy

Backed by two and three-year warranties, IT can rest assured with software applications to deploy and provide firmware updates in the field.



RightLight™ auto light correction