logitech



ELEVATE THE WORKSPACE EXPERIENCE AND REACH YOUR FULL POTENTIAL

The demand for devices that drive productivity has never been greater.

55% of companies allow remote working, 16% are fully remote¹

13.5% more virtual meetings attended on average per employee²

Ş2.86BN

computer accessories growth predicted worldwide by 2024³

Due to business continuity needs, IT Decision Makers are now nearly



more likely to issue laptops vs desktops as standard equipment



With these modern workforce trends comes the need for better workspace solutions that offer a comfortable experience, while driving user productivity and **performance** – no matter how or where employees work.



The average length of time employees work from home has increased by

2+ hours a day



75% global organizations projected to increase use of productivity tools⁶

since the start of the pandemic⁵

40% employees lose productivity from inefficient multi-tasking⁶



37.7% musculoskeletal disorder (MSD) cases connected to work in 2020 **VS** just **1.4%** in 2019⁷

Choosing the right device is essential - along with the ability to add features as demands grow. Logitech offers a range of devices that introduces features and functionality designed to elevate user comfort, productivity, and performance.



When choosing devices, consider the top five key factors that align to user needs and will empower them to perform at their best. Explore functionality that increases with device specifications. Users can choose the right level of features to suit their needs and elevate their experience.



Help users reach their full potential with Logitech, no matter how different each person's work mode is. For further information visit: Logitech.com/business

Live Webinar 2 Otter.ai 3 Business Wire IDC The Guardian Finance Online 6. 7. Personnel Today

Wireless range and battery length may vary based on user, environmental and computing conditions Compared to a Logitech MX Master 2s mouse with Logitech Options installed and Smooth Scrolling enabled. Compared to a regular Logitech 9.

mouse without an electromagnetic wheel 10. Bosed on throughput computation in bits/second combining speed and accuracy averaged for all devices participating in the study. Logitech Ergonomic Lab study on 23 participants in (Dctr/2019) with four Logitech standard mice and two standard, embedded trackpads 11. Tested under limited conditions (maximum of 60 ml liquid spillage). Do not immerse the keyboard in liquid.

12. Requires Logitech Options software, available for macOS and Windows.

13. Tested under limited conditions (maximum of 60 ml liquid spillage). Do not immerse the keyboard in liquid.