Remote Work And Learning Through Digital Connectivity

Edsel Paglinawan







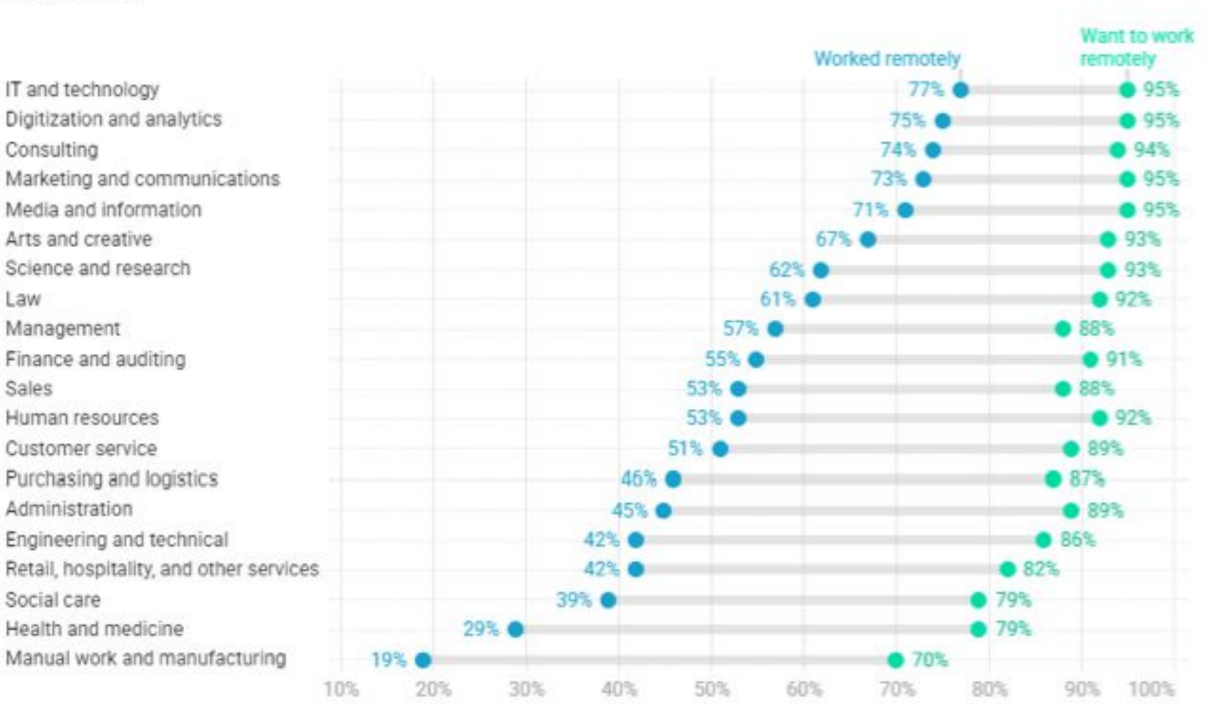
96%

96% workforce indicate they need intelligent workplace technology to improve work environments

Source: CISCO

The desire to work from home far outpaced the reality

Share of workers by industry globally who worked partly or fully remotely in the pandemic vs. the share who want to work remotely

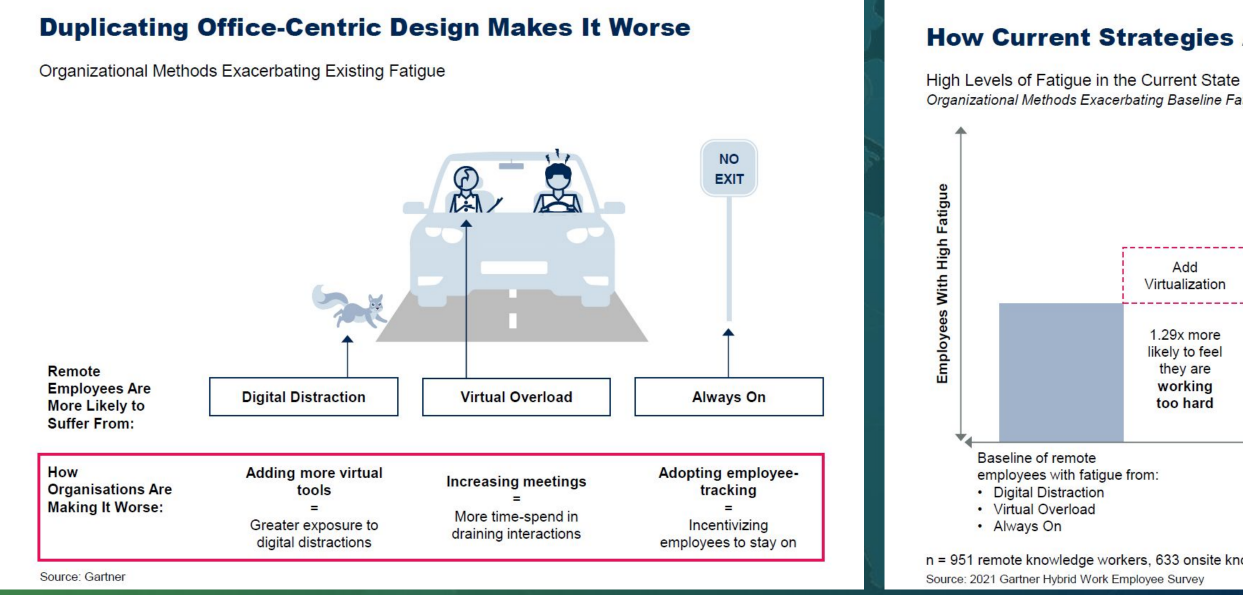


Data for remote work during the pandemic was collected in October and November 2020.





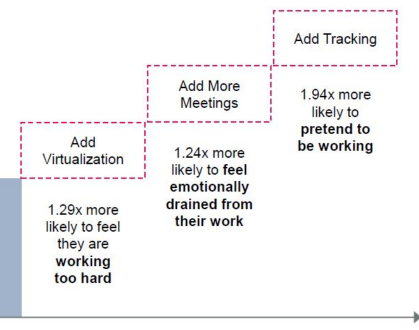
Office-Centric Design and Current Strategies





How Current Strategies Are Adding to the Problem

Organizational Methods Exacerbating Baseline Fatigue; Illustrative



n = 951 remote knowledge workers, 633 onsite knowledge workers

On the technical side...

With the increase in remote work, connectivity and cybersecurity has become a paramount concern for organizations. Companies are investing in reliable connectivity and robust cybersecurity measures to protect sensitive data and prevent cyber threats.



To compete globally, the Philippines must push for innovation & digitalization and incorporate digital technologies into businesses, the government, and educational systems.



Enablers of Digital Transformation in HIMS



Connectivity



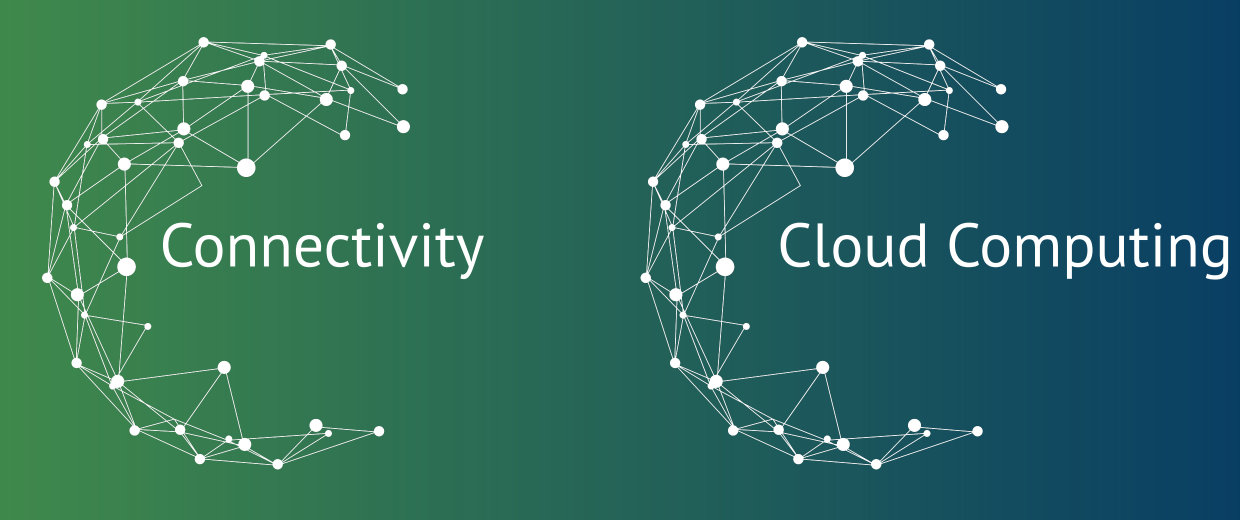
Cloud Computing



Cyber Security



Enablers of Digital Transformation







Connectivity Solutions





(IDS)



Fiber 1







Eastern Cloud

1 1





Unbundled Resources



Locally Hosted



24/7 Customer Support

Eastern Cyber defense



Next-Generation Firewalls



Endpoint Security, SSL Certificates DURING

D74180617852D 5BEEA2380231B

63E067

B4982 284A7



DURING





Thank You!



The rapid adoption of telecommuting tools will continue to be a prominent trend in 2023.

35% of remote employees feel more productive when working fully remote



71% of remote workers said remote work helps balance their work and personal life