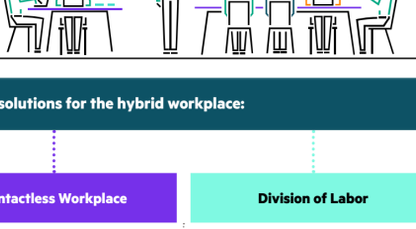


A DAY AT A REIMAGINED OFFICE

INSIGHTS FOR THE FUTURE OF WORK

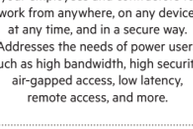
Learn how HPE Pointnext Services enable a redefined hybrid office through the work day of three employees.

Their office has been reconfigured with new capabilities that offer enhanced health and safety measures, smart social distancing, and a touchless office experience. HPE Pointnext Services along with valued partners have delivered a safe, connected, and intelligent workplace to unleash secure productivity by enabling employees to work smarter wherever however that work needs to happen.



Discover three key solutions for the hybrid workplace:

Borderless Digital Workplace



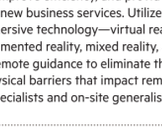
Improves productivity by allowing your employees and contractors to work from anywhere, on any device, at any time, and in a secure way. Addresses the needs of power users such as high bandwidth, high security, air-gapped access, low latency, remote access, and more.

Contactless Workplace



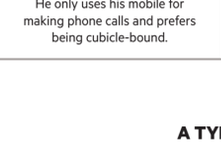
Gives your business, employees, and contractors the confidence that they can work safely anywhere. Entails new workplace design modifications to allow touchless, social distancing and health or compliance monitoring.

Division of Labor



Augment employee capabilities, improve efficiency, and provide new business services. Utilize immersive technology—virtual reality, augmented reality, mixed reality, and remote guidance to eliminate the physical barriers that impact remote specialists and on-site generalists.

MEET LEE, PAOLO, AND ROSY



Legacy Lee manages distribution and transport for the business but prefers traditional technology. He only uses his mobile for making phone calls and prefers being cubicle-bound.



Power-user Paolo is an engineer and is passionate about new technologies. He interacts with a variety of technologies. He is happy working anywhere so long as he has access to the devices and services that he needs to get a task done.



Resourceful Rosy is an executive account manager who is always on the lookout for new tools to collaborate effectively with customers and is cautious about adopting new technology.

A TYPICAL DAY AT THE HYBRID WORKPLACE

Commute

08:00 AM

Lee reads the newspaper on the train to work. He's done that for 20 years without fail.

Paolo and Rosy check their email and calendar on their mobile device. This helps them plan their day and decide whether they need to get into the office. Today is an in-office day for both.

Arriving at the office

09:00 AM

Lee queues up for the health survey and fever detection scan. He looks enviously at the fast-track queue—and thinks that he must remember to ask Rosy how she gets through the queue so quickly.

Paolo and Rosy have filled in the health survey before getting into the office. They scan a QR code on their mobile devices for access to the fast track lane. They are now at the front of the queue for the fever detection scan.

Picking a place to work

09:20 AM **09:05 AM**

Lee eventually wraps up the entry requirements—health screening forms, temperature check, and others. He is frazzled and wanders into the building, not sure where he should go to find a desk today.

Paolo needs a quiet space prior to interacting with a specialist equipment. As he is waiting for the fever detection scan, he picks a space on the quiet floor.

Rosy has a meeting later in the day, so she's booked a desk close to the meeting room. As she's waiting for the fever detection scan, she checks the building occupancy level to ensure that the meeting area is not too crammed.

Finding way around the building

09:25 AM **09:10 AM**

Lee gets off the elevator on the same floor as always. He is uncomfortable with the high occupancy level today, but he makes his way to his usual desk only to find it occupied. He settles for a desk close by.

Paolo and Rosy use indoor wayfinding on their employee engagement app to look for the safest route to their reserved workspace.

Complying with social distancing rules

09:30 AM **09:15 AM**

Lee has set off multiple alarms while trying to find a workspace. Alerts are triggered and Lee is reminded of the importance of social distancing practices. The video analytics solutions are designed to keep Lee and other office-goers safe.

Paolo and Rosy were routed safely through the workplace with indoor wayfinding. What's more, they used the available technology to make sure they complied with the social distancing norms at work.

Making use of the space to get work done

09:35 AM **09:20 AM**

Lee notices a colored ring on his work desk, but isn't sure what that means. He pulls out his laptop and starts his day.

Paolo and Rosy use their mobile device to check-in to their reserved workspace. Each workspace is fitted with a wireless charger. When you put your phone on charge, it checks-in to confirm that the space is occupied. Now that's a deal sweeter—your phone never runs out of battery.

Role-based activities

11:00 AM

Lee had sent out a document to some colleagues yesterday. Today, he is collating the comments he received. He has a few copies of the document open on his screen, each with different edits. There must be an easier way of doing this, he wonders.

Paolo needs to review some machine data for one of his clients. He navigates to a secure and clean space in the building with virtual desktop terminals. When he logs into a terminal, he makes use of a graphically enhanced desktop in a remote location in order to process the machine data.

Rosy has a meeting with an external vendor today. She will be notified when the visitor arrives. Additionally, she'll receive a confirmation that the visitor has filled in the health survey and been screened for fever. She'll then navigate them to a booked meeting room. Rosy thinks this meeting could've very well been a remote one.

Role-based activities continues

11:30 AM

Paolo receives a call from his coworker, John. John inquires if Paolo can join a mixed reality call to help him navigate through a maintenance task. Paolo pulls out a visual remote guidance headset and walks John through the task.

Safety practices

12:30 PM

Lee looks for a hand sanitizer. He's looked everywhere and feels lost. Eventually, he finds one right next to his desk. If only he'd known it was so close!

After using the specialized equipment, Paolo wants to sanitize his hands. He uses wayfinding to locate the nearest dispenser.

Rosy needs masks for her visitors. She uses wayfinding to locate the nearest supply. This is how Rosy is keeping herself and her visitors safe.

Getting lunch

01:00 PM

Lee is heading for lunch. There's a long queue in the cafeteria, but Lee doesn't want to risk going to the coffee shop and losing his spot. What if the coffee shop is just as busy? Lee feels uncomfortable as the cafeteria is overcrowded.

Paolo and Rosy make use of indoor wayfinding when they head to lunch. They receive an alert about the overcrowding in the cafeteria. They decide to order online from the coffee shop—it's less crowded and the pickup-only queue is far shorter.

Role-based activities continues

02:00 PM **01:20 PM**

Lee is not done with editing his document, he is still trying to merge comments from his colleagues and is doing so manually.

Paolo monitors system conditions via a dashboard that pulls live data from the multiple systems that he manages. Paolo receives an alert when an issue arises, thanks to the technology solutions, he can work as if he is in the same room as the equipment.

Rosy continues with her day. She is able to use productivity and collaboration tools from HPE partners in order to get her work done.

Wayfinding out of the building

05:00 PM

Lee uses familiar routes to exit the building, disregarding safety or occupancy advisories.

Paolo and Rosy make the optimal time to exit the building, they use indoor wayfinding to safely navigate their way through the corridors.

Facilities cleaning and maintenance

05:15 PM

Lee is not using technology tools to reserve his workspace, therefore, this impedes the visibility of the facilities team. And that means they must clean everywhere—and not just target areas that have actually been used.

When Paolo and Rosy exit the office space, the facilities team is notified immediately. This allows them to prioritize the cleaning of spaces that have been extensively used during the day.

Choosing when to be productive

Lee feels that he can only be productive inside the physical workplace, he does not work from home effectively. He will pick up necessary activities when he is back in the office.

Paolo and Rosy collaborate in diverse ways to get work done. The hybrid workplace enables them to use devices befitting their needs. In the evening, Rosy uses her tablet to check on a document that she's been writing with colleagues from across the world. Additionally, Paolo checks alerts on his mobile device.

LOOKING BACK AT WHAT WORKED AND WHAT DIDN'T



Although Lee, Paolo, and Rosy are part of the same organization, the ways in which they interact with the hybrid workplace technology solutions are visibly different.

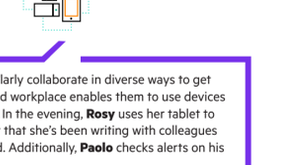
Paolo and Rosy are able to stay productive and safe using the borderless digital workplace, contactless workplace, and the new division of labor solutions delivered by HPE Pointnext Services. In contrast, Lee's approach is a far cry from being safe or productive. He must navigate the unknown on his own.

REINVENT THE WAY YOU WORK WITH HPE POINTNEXT SERVICES

HPE brings together a complete set of expertise and technology to help customers realize a hybrid workplace vision for all kinds of workers—from general collaboration, to specialized knowledge work and skilled field work.

Learn how to maximize employee productivity and organizational resilience by enabling secure, seamless, and safe digital workspaces. Discover a reimagined workplace physical locations, remote offices, and everywhere in between.

The future belongs to those who can adopt a more balanced hybrid approach to work that caters to the needs of all employees.



Enhance productivity and organizational resilience by enabling secure, seamless, and safe digital workspaces. Discover a reimagined workplace experience with HPE Pointnext Services.

Make the right purchase decision. Contact our presales specialists.

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