As the response to COVID-19 moves from a short-term response to a long-term shift in how and where people work, organizations that optimally support the new ways of working will thrive.

The discussion around employee experience and digital tools has rapidly intensified; moving beyond attracting and retaining talent to enabling and supporting a fully remote workforce with capabilities and technologies which are now deemed mission critical. Organizations that succeed in the new remote workplace will plan for the entire workplace ecosystem, equipping the employee, and supporting critical business operations.

Organizations can rapidly adapt to the new workplace by developing personas to understand how employees want to work and journey maps that highlight critical business touchpoints throughout the employee experience.

With the global spread of COVID-19, social distancing and self-isolation tactics are being recommended or mandated by health officials, forcing companies to redefine how they conduct business. Many organizations have reacted quickly, doing what’s required to keep the lights on and their employees working safely. Moving forward, as more of the workforce discovers they can be effective working remotely, organizations need to evolve their capabilities to best support their employees and business operations.

As organizations support the new ways of working, focusing on employee experience is essential to keep workers connected, engaged and productive. Organizations must consider all three elements of the employee experience and determine what actions they can take now.

### Value Proposition

As the response to COVID-19 moves from a short-term response to a long-term shift in how and where people work, organizations that optimally support the new ways of working will thrive.

### Triggers and Pain Points

- Business operation disruptions and delays resulting from coordination and communication issues
- Difficulty ensuring critical communication flows through the organization resulting in inconsistent messages
- Significant increases and changing demands of technologies and the IT support model
- Downtime impacting revenue or critical business operations
- Remote working best practices not known or being utilized effectively across diverse generations and skill levels
- Declining employee engagement or productivity resulting in lack of teaming and connection to the organization
- Increased security threats and cyber events resulting in increased needs for data security

### Our Perspective

With the global spread of COVID-19, social distancing and self-isolation tactics are being recommended or mandated by health officials, forcing companies to redefine how they conduct business. Many organizations have reacted quickly, doing what’s required to keep the lights on and their employees working safely. Moving forward, as more of the workforce discovers they can be effective working remotely, organizations need to evolve their capabilities to best support their employees and business operations.

### React

- Ensure network/KPN can support remote working
- Assess business critical systems availability and resiliency
- Adjust IT support models
- Ensure employees can perform their job at home (hardware, software)
- Validate cybersecurity capabilities

### Recover

- Identify gaps that exist across technology domains and develop options for filling gaps
- Identify areas of AI/Automation enhancement
- Implement upgrades/enhancements to availability/reliability as needed
- Institute tools for measuring workforce productivity
- Adjust remaining IT operating models

### New Reality

- Security and resiliency by design
- Implementations at scale
- Develop AI/Automation enhancements
- Innovative technology solutions that support a flexible workforce

### Digital & Tools

- Revisit employee assistance programs (EAP), highlighting available mental health support
- Refine remote working policies and practices to support productivity
- Personalize interactions where possible, tuning in to employee engagement (before jumping to the work at hand)
- Accommodate for varying ways of working preferences with flexible work arrangements / ‘online’ time

### Sociocultural

- Identify work habits and behavioral patterns within a population to develop personas and prioritize unique and emerging needs
- Explore associated journey maps to determine where the relationship with the organization is breaking down requiring extra interaction
- Establish mechanisms to capture the voice of the employee to keep a pulse on barriers to engagement

### Environmental

- Embrace virtual collaboration environments (e.g. Microsoft Teams, Microsoft SharePoint, Confluence, Jira, etc.)
- Set remote working standards and expectations for a culture of collaboration
- Enhance leadership capabilities to successfully manage in a remote environment
- Develop workplace planning principles that align with the new ways of working

### Action the gaps determined during persona needs analysis and journey map pain points
- Customize engagement tactics for those uniquely impacted by remote work e.g. those in primary child care roles, caregivers, and other segments
- Design a socially-supportive environment to enable an expanded network for a positive motivating effect and sense of belonging
### Where am I now? - Qualifying Questions

<table>
<thead>
<tr>
<th>Reacting</th>
<th>Stabilizing</th>
<th>Emerging</th>
</tr>
</thead>
<tbody>
<tr>
<td>— Have you identified critical capabilities or processes that will be most impacted by COVID-19?</td>
<td>— Have you identified the critical functions or processes where you need continued capacity?</td>
<td>— What will be potential changes in customer service delivery that will have lasting impact on capacity planning?</td>
</tr>
<tr>
<td>— Have you assessed your current organizational capability, process and protocols for remote working?</td>
<td>— Are your employees able to collaborate with one another effectively?</td>
<td>— What are the new policies you need to draft to balance employee costs and business continuity?</td>
</tr>
<tr>
<td>— Can your IT infrastructure support the full adoption of remote working?</td>
<td>— Have you created a Business Continuity Plan (BCP) in the event your workers are quarantined? Is backup capacity available?</td>
<td>— How will you drive a culture of collaboration?</td>
</tr>
<tr>
<td>— Have you defined the expectations of employees while working away from the office?</td>
<td>— Do you have a plan to keep employees connected and engaged during this time?</td>
<td>— How will you build leadership capabilities to manage this agility and ambiguity in the future?</td>
</tr>
<tr>
<td>— Do your workers know how to get assistance with the various tools they need to work remotely?</td>
<td>— Are your employees working securely? Do you know if your data is secure outside of the office?</td>
<td>— How will you evaluate virtual employee compliance? Do you need to build new tools?</td>
</tr>
<tr>
<td>— Have you done a risk assessment of your collaborative technology tools?</td>
<td></td>
<td>— How will you start planning for people strategies after the COVID-19 pandemic?</td>
</tr>
</tbody>
</table>

### Getting Started

As with any journey, the biggest challenge can be taking that first step. Organizations can take the following actions to get started:

— Identify tactics to keep your workers connected, engaged and productive
— Perform a user assessment to quickly identify those workers in your workforce requiring extra attention
— Perform an infrastructure review and capacity planning to ensure the additional load of remote working is supported
— Maximize your current technology capabilities (e.g. educating users on existing toolsets, expanding access, providing best practices on use)
— Develop a remote worker support model to address issues such as laptop failure, onboarding or offboarding workers
— Develop support plans, including rapid deployment of remote capabilities (e.g. VDI/Laptops, collaboration/conferencing, VPN)
— Identify critical security considerations for your organization, ensuring the remote working is just as secure as in-office
— Invest in user persona development for mission critical resources and better understanding of support and capability needs
— Conduct journey mapping of critical business processes to ensure performance while being performed remotely

### Contact Us

**Denis Berry**  
Principal  
CIO Advisory  
T: 312-665-2866  
E: dberry@kpmg.com

**Chris Panneck**  
Managing Director  
CIO Advisory  
T: 972-754-3833  
E: cpanneck@kpmg.com

**John Doel**  
Principal  
Human Capital Advisory  
T: 503-820-6471  
E: jdoel@kpmg.com

**Matt Campbell**  
Managing Director  
Human Capital Advisory  
T: 917-488-1391  
E: mscampbell@kpmg.com

Some or all of the services described herein may not be permissible for KPMG audit clients and their affiliates or related entities.