Surviving and thriving in the new

Rethink your business resilience and agility with WX
Surviving in a high-risk world

“Black swan” events are becoming higher frequency, higher impact

1997
Asian Financial Crisis
International stocks tumbled 60%

2000
Asian Financial Crisis
Nasdaq lost 78% of its value

2001
9/11
$1.4 trillion in value lost in 5 days

2008
Global Financial Crash
$10 trillion in value lost on global equity markets

2009
Euro Sovereign Debt Crisis
146.2% Greece debt to GDP

2011
Fukushima Nuclear Disaster
16% fall in the Nikkei

2014
Global Oil Crash
Fall in oil price from $110 → $50

2015
Black Monday
8.5% fall in Chinese stock market in 1 day (30% in 3 weeks)

2016
BREXIT
Pound fell 10% against the euro and dollar

2020
COVID-19
8% decrease in global GDP

Source: Datadriveninvestor.com, 2019
Yet, a global pandemic wasn’t among the most likely or highest impact risks for 2020

The scale and scope of the COVID-19 pandemic has shocked the world. Yet, it didn’t make the World Economic Forum’s top 10 list of global risks in terms of likelihood that was published earlier this year.

That’s all changed. And hybrid virtual has suddenly become the default way to live and work. As a result, issues of safety, privacy and ethics are becoming more prominent, and there has never been a greater need for resilience, confidence and trust.

Top 10 global risks in terms of likelihood

1. Extreme weather
2. Climate action failure
3. Natural disaster
4. Biodiversity loss
5. Human-made environment disasters
6. Cyberattacks
7. Data theft or fraud
8. Water crises
9. Global governance failure
10. Asset bubbles

27. Infectious diseases

Top 10 global risks in terms of impact

1. Climate action failure
2. Weapons of mass destruction
3. Biodiversity loss
4. Extreme weather
5. Water crises
6. Information infrastructure breakdown
7. Natural disasters
8. Cyberattacks
9. Infectious diseases
10. Human-made environment disasters

Source: World Economic Forum
What we buy, how we live and work has already changed forever

There is cause for optimism – and opportunity. Recent experience has proven that we can learn and adapt fast when we break with convention. Our habits are rapidly reshaping.

1 in 5 who ordered their last grocery shop online, did so for the first time

58% of employees rated their company’s response to COVID-19 as Good or Very Good

46% of people who never worked from home previously now plan to work from home more often in the future

30% of people surveyed plan to increase the amount they work from home in the future

32% to 37% Online purchases anticipated to increase from

“We’ve seen two years’ worth of digital transformation in two months.”

Satya Nadella
Microsoft CEO

Source: Microsoft

Source: Accenture, March 2020 – How will COVID-19 change the consumer?
Rethink your Workplace Experience – adopt a holistic approach

COVID-19 plus more frequent, high-impact events mean that a step change in organizational resilience and responsiveness is now a must for survival and growth.

Workplace Experience embraces the entire workplace to drive sustainable value. It combines technology, operations, culture and employee experience in a comprehensive approach focused on cost efficiency, productivity and growth.

And this holistic framework is more important than ever right now. Because, while it may be impossible to predict or prevent “unknown unknowns”, it is possible to prepare for them and also outperform your competitors during the recovery.
Companies in the top 20% of WX scores outperformed their peers during the recent COVID-19 crisis.

January 1–April 25, 2020 – Median closing price

Median of close

Performance

112.29%
Median Stock Price Difference

Avanade research, 2020
Surviving and thriving in the new Elastic Digital Workplace

Technology has enabled business continuity – but it will need to deliver more value in the future

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**Evergreen IT Operating Model**

- Do we need to simplify and increase the responsiveness of the IT organization?
- How are you and the IT organization contributing to business recovery/growth?
- How do we accelerate value creation?
- How do we focus our service management and contingency plans based on the COVID-19 experience?
- How do we make our technology solutions more agile and responsive to change?
- The pace of change won’t slow: How do we manage in a more distributed environment?

**Workplace Security**

- Is our end-to-end workplace environment secure?
- How do we embed a security culture to reduce risks around hybrid remote working at scale?
- Can our security policies and approaches support the reconfiguration of the business?
- How do we implement security controls without limiting productivity?
- Is our security culture resilient enough for high-impact events?
- Do our employees have the necessary security skills?
- How can we protect privacy while also addressing urgent safety and public health needs?

**Workplace Technology Ecosystem**

- How do we stabilize, secure and scale our initial emergency technology investments?
- Are our data assets and our core applications available anywhere, anytime, on any device?
- Does our current device strategy support the new normal?
- How do we build affordable resilience into our technology and operations?
- How do we make our technology solutions more agile and responsive to change?
- The pace of change won’t slow: How do we manage in a more distributed environment?
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Transformed Business Operations

The current crisis has created profound questions around how businesses should be reconfigured

Reimagined Business

• What “big idea” will reshape our industry and our firm?
• What genuinely meaningful industry and customer trends have accelerated? How is your organization adapting?
• Will customer behavior shift?
• Do previous segments still exist?
• Has the value of my brand or product changed?
• How should our “go to market” change to improve sales, profitability, resilience and competitive advantage?

Work Environment

• How do we reduce costs by rationalizing our physical footprint?
• Has the purpose of our physical locations changed?
• Do we need more locations more flexibly dispersed? Do we own, lease or use flex space?
• How do we help our colleagues build productive home working environments?
• How do we seamlessly integrate physical and digital working environments to enable safe hybrid working at scale and improved CX/EX?

Future-Ready Organization

• How can we reshape and restructure the organization and the way work gets done to improve responsiveness and resilience? Should we use agile, issues-based teams, pods and squads?
• How can analytics, automation, augmentation and AI reduce costs and enhance our capabilities?
• How do we build resilience into our strategy and operations? Does our continuity plan need to change?
• How do we adapt our channels, customer service and supply chain to improve responsiveness and resilience?
Surviving and thriving in the new Workforces have experienced significant change. They’ll need to adapt further to support recovery and growth.

Reimagined Culture and Employee Experience

**Talent and Capabilities**
- How do we **reconfigure our workforce** to align with the future business/workplace experience blueprint and immediate priorities?
- Will these be different from our **core employees** prior to the pandemic?
- How do we **increase the speed of learning** as we navigate the uncertainty ahead?
- How can we create greater **agility in our workforce** – the ability to switch roles as conditions and technology change?

**Employee Experience**
- **Does EX matter** anymore? If it does, what are the new “moments that matter”?
- What **employee behaviors** need to change?
- How do we preserve and build upon some of our **new ways of working**?
- What will our **workforce of the future value**? Should our EVP evolve?
- What does **well-being** mean in the future?
- How do you address work/life balance for a **hybrid remote workforce**?

**Culture Leadership and Behaviors**
- What elements of our **organizational culture** need to adjust for the new world of work?
- How do I **lead, manage and orchestrate work in the future**?
- What **leadership characteristics** will we need in the future?
- How do I **make change happen** on a sustainable basis with a distributed and remote workforce?
COVID-19 has created a universal imperative for organizations to take immediate action to protect their business and people. They must rapidly adjust to new norms, spanning customer strategy, channel management, workforce reconfiguration, supply chain adaptation, technology and financial management.

We’re entering a time of economic uncertainty. Leaders will need to formulate growth strategies that use business and workplace insights from the crisis peak to gain market share during the downturn and recovery periods.

Having a clear Workplace Experience (WX) strategy on which to base future decisions is an imperative in the new.

Five steps to thrive in the new

1. Confirm your future business, workplace and employee experience blueprint and roadmap

2. Modernize, extend and fully exploit the workplace technology ecosystem to reduce costs, improve business agility, resilience and ROI

3. Reconfigure how work gets done in a hybrid remote environment to protect sales, lower the cost to serve while increasing customer centricity and agility

4. Adapt the workforce and sourcing configuration to align with new ways of working, talent requirements and cost base

5. Protect business resilience, productivity and culture; ensure meaningful technology adoption and behavioral change with workplace analytics
1. Confirm your future business, workplace and employee experience blueprint and roadmap

Problem

COVID-19 has exposed gaps and weaknesses in existing business and workplace strategies – starting with maintaining a level of business continuity.

Even organizations that have thrived during the crisis have faced challenges.

We know that changes to customer buying patterns, workforce configuration, supply chains, products and services are likely to persist. We also know that ethics, trust and safety will continue to impact brand reputation.

Now is the time for leaders to rethink the business model and workplace strategy to accelerate recovery and growth beyond the curve.
1. Confirm your future business, workplace and employee experience blueprint and roadmap

What you can do

- **Review business strategy and performance** during the crisis period. Examine critical issues, underlying causes and interim resolutions.
- **Confirm your gains** and how to protect or further harness these as part of your future business strategy and blueprint.
- **Define your return to work plan**, balancing safety, demand, pace, feasibility and cost.
- **Reconfigure the business strategy** with emphasis on product and service portfolios, customer care and operations, talent agility, a resilient core and affordability.

- **Use data and insights** to refresh your Workplace Experience strategy and roadmap, encompassing future business operating models, workforce journeys and configuration, technology ecosystems and your physical workplace(s).
- **Mobilize and reconfigure cross-functional pods** to design, test, implement and scale WX solutions, with continual measurement to track value.
- **Establish or enhance your WX Center of Excellence** to guide your strategy reset, innovation networks, demand prioritization, portfolio management, experiences, services, governance and value management.
1. Confirm your future business, workplace and employee experience blueprint and roadmap

How have we helped?

- A global cleaning products vendor needed to evolve its business model to better serve clients and improve business performance.
- But a lack of data integration restricted insights into performance, practices and behavior, while sales team approaches were outdated, not client-centric and largely paper based.
- We helped to reimagine its business model and, in the eyes of clients, evolve from a product vendor to a trusted food hygiene adviser.
- An integrated data platform provided insights into its clients’ compliance with food hygiene regulations and resulted in the ability to predict health inspection results with 90% accuracy.

- Paper-based processes were replaced. With digital devices, sellers were able to improve processes and efficiency, increase data accuracy and provide real-time insights and access to predictive analytics.
- Clients were able to make better buying decisions – improving safety standards and achieving better regulatory compliance outcomes.
- As a result, client trust increased, the sales employee experience improved and the company identified a 27% incremental product revenue opportunity.
2. Modernize, extend and fully exploit the workplace technology ecosystem to reduce costs, improve business agility, resilience and ROI

Problem

The crisis has put technology strategies, capabilities and performance under pressure as businesses have been rapidly reconfigured to maintain continuity.

IT leaders now need to rethink their strategy for workplace technology to balance future business plans against cost rationalization.

As the requirement for hybrid remote working accelerates, organizations need to consider how they will deliver a unique Workplace Experience for each employee – whether that’s at home, on the factory floor, in the delivery van or back at the office.
2. Modernize, extend and fully exploit the workplace technology ecosystem to reduce costs, improve business agility, resilience and ROI

What you can do

- **Optimize your workplace IT strategy** and cost base. Complement tactical activities (e.g., strengthening endpoint security) with a plan to accelerate the modernization of cloud-enabled platforms, applications, devices and analytics. Innovative financing can improve affordability.

- **Pivot to a living service operating model** with an automated approach to device, application and service management. Benefit from security updates, maintenance and new features for core systems. Optimize end-user support and reduce costs while improving the employee experience. Rethink continuity plans to increase resilience.

- **Address security** with a focus on four pillars: digital identity, information protection, application security and cyber defense. Evaluate your security strategy against core end-user platforms and ensure the ecosystem you implement supports your compliance requirements.

- **Standardize wherever possible** with a workplace solution that uses proven services, has a track record of R&D and clear connectivity to other workplace technologies. Evaluate the trade-off of new features and functions versus scale and continuity of service.

- **Automate your business processes** by adopting collaboration platforms (e.g. Teams, Power Platform) and automation/AI tooling to support common workflow processes for your business users, regardless of their location, to maximize efficiency and enhance EX.

- **Explore and adopt** sensors, augmented reality, AI and analytics to enhance physical workplace planning, safety, workforce reconfiguration and business operations.

- **Embrace your workforce**, build with the end user in mind. Create a WX plan that supports your employees, use analytics to measure the value.
2. Modernize, extend and fully exploit the workplace technology ecosystem to reduce costs, improve business agility, resilience and ROI

How have we helped?

• Towergate Insurance wanted to transform its Workplace Experience after recognizing the opportunity to gain a competitive advantage.

• To unlock the full value from its workplaces, the UK-based firm sought to build a holistic strategy, combining technology, operations, culture and employee experience.

• Working closely with Towergate, we helped it create a cost-efficient, responsive and secure evergreen workplace platform.

• The company is now experiencing improved mobility, productivity, collaboration and security, with its workplace delivering sustainable value.

• Gordon Walters, Group CIO, Towergate Insurance, said: “We’ve moved to a world where all of our employees are connected. We’re better able to serve our customers, and we’re able to start looking ahead to what else we need to do to make Towergate the force it should be.”
Surviving and thriving in the new

3. Reconfigure how work gets done in a hybrid remote environment to protect sales, lower the cost to serve while increasing customer centricity and agility

Problem

As leaders assess the impact of COVID-19 and what to do next, it’s clear that most will need to reduce costs, protect cashflow and reset parts of the business to survive (and then grow).

Products and services, customer strategy, channel management, supply chain and financial management are likely to be focus areas.

Overall, leaders will consider whether to make tactical changes (where this is possible) or a transformational change, which delivers significant competitive advantage and better protection against future disruption.
3. Reconfigure how work gets done in a hybrid remote environment to protect sales, lower the cost to serve while increasing customer centricity and agility

What you can do

- **Review your operating model** in light of product and service changes, new customer buying patterns, delivery performance and supply chain responsiveness. There may be opportunities to reduce costs and improve CX/EX.

- **Reset your operating model blueprint to:**
  - Incorporate and scale the gains from the crisis period
  - Enhance customer and employee trust and real-time experiences
  - Increase operational responsiveness and resilience
  - Evaluate your real estate (re)configuration options
  - Make it easier to pivot your permanent and contingent workforces to hybrid remote working
  - Fully embrace automation and artificial intelligence, from augmentation and capacity through to contingency and cost reduction perspectives

- **Use data-driven insights** and cross-functional teams to test, pilot and refine proposed operating model changes.
3. Reconfigure how work gets done in a hybrid remote environment to protect sales, lower the cost to serve while increasing customer centricity and agility

How have we helped?

- A global insurance company needed to improve its infrastructure risk management as well as its client experience and profitability.
- Together, we reviewed and reimagined the risk assessment operating model – using augmented reality, analytics, automation and artificial intelligence technologies.
- As a result, the company was able to:
  - Reduce the risk assessment and pricing timeframe from three weeks to three days
  - Enable its risk engineers to work remotely
  - Reduce administration costs
  - Simulate risks more accurately, enabling risk premiums to be reduced
4. Adapt the workforce and sourcing configuration to align with new ways of working, talent requirements and cost base

Problem
As organizations determine which lessons they want to carry forward to support growth in the new normal they should consider the longer-term implications – from the way work is done to even the nature of the work itself.

Organizations may need to rethink:
- Where work gets done
- How work gets done
- Who does the work
- How the business should be organized
- Required talent competencies
- The definition of critical workforce segments
- How they retain and maximize the impact of their top talent
- How they get the maximum performance out of the workforce
- What’s affordable and how to bridge budget gaps
4. Adapt the workforce and sourcing configuration to align with new ways of working, talent requirements and cost base

What you can do

• **Evolve your culture** to support changes to your business strategy. Consider which ways of working, rewards and totems facilitate the behaviors required to maximize workforce performance for the future.

• **Reconfigure** the organization to deliver against reset strategic objectives. Redesign from the bottom up using a zero-based organization approach. Identify top talent and deploy them in a flexible way so they’re aligned to the work activities that will fuel business.

• **Rewire the organization** through the implementation of a more agile design, using tribes and chapters. Focus teams on the customers’ and organization’s most-pressing issues and opportunities.

• **Rethink the definition of a workforce.** Your future talent pool may not be employees. Consider new talent categories comprising contingent workers, crowdsourcing and bots for critical business processes to reduce your “on balance sheet” headcount cost while increasing flexibility.

• **Dig deep on productivity** by adjusting business processes and redirecting behaviors to drive the most benefit from workplace technologies for knowledge, factory and front-line workers. Provide learning opportunities to improve individual performance and use data analysis to shape norms.

• **Re-evaluate your Employee Value Proposition** and align it with your values and the expectations of your top talent. Understand and acknowledge that employee priorities have changed.
4. Adapt the workforce and sourcing configuration to align with new ways of working, talent requirements and cost base

How have we helped?

- This multinational pharmaceutical corporation wanted to improve its business performance with a particular focus on manufacturing operations and execution.
- We recognized that it had not maximized the value of its technology investments and that there was also an opportunity to improve employee productivity.
- We helped the organization to rethink manufacturing by redesigning manufacturing processes, leveraging data and fully exploiting the technology it had at its disposal.
- We helped to empower employees by providing connected digital devices, which surfaced operational insights in real time, providing the ability to make decisions at speed.
- The Digital Operations Center powered manufacturing execution, improving workflow, employee effectiveness and satisfaction, the employee experience and business performance.
5. Protect business resilience, productivity and culture; ensure meaningful technology adoption and behavioral change with workplace analytics

Problem

The current crisis has not only created challenges affecting the technology and resilience of the organization, it has also left some struggling to understand where the issues and opportunities are. Especially with a distributed and remote workforce.

Measuring productivity, resilience and employee well-being will become a critical capability, one that needs to be monitored and responded to in real time, as changes occur across all workplace dimensions.
5. Protect business resilience, productivity and culture; ensure meaningful technology adoption and behavioral change with workplace analytics

What you can do

- **Digital ethics.** How can you protect people's right to privacy while also addressing urgent public health and safety needs? Create a digital ethics framework to assess the implications of contact-tracing technologies.

- **Maximize big data** to understand unknown insights, such as physical workplace status, resilience, business continuity, productivity, service delivery and employee well-being. Use these signals to focus on immediate areas for support and as an ongoing measurement of success.

- **Strategically prioritize initiatives** by using AI to analyze existing activities and business cases. Ruthlessly prioritize opex spend on initiatives that drive the highest competitive advantage or are core to your employee or customer experience.

- **Measure EX holistically.** The Employee Value Proposition (EVP) and EX equation have been fundamentally altered. Seek to measure EX at an employee journey level to understand the new “moments that matter.” Discover how you can influence them in real time to minimize cost and maximize impact. Use sentiment analysis to replace expensive employee engagement surveys.

- **Implement behavioral science techniques** like the Nudge Theory to start to positively impact the performance of the organization. Drive action from insights using strategically delivered nudges directly to an employee through their existing workplace technology.

- **Use digital adoption insights** to drive maximum value from existing investments. Ensure version updates from cloud systems are maximized by building digital adoption tools directly into devices.
5. Protect business resilience, productivity and culture; ensure meaningful technology adoption and behavioral change with workplace analytics

How have we helped?

• Microsoft Workplace Analytics is helping us at Avanade to identify behavioral changes across our own workforce.

• Prior to COVID-19, we’d combined behavioral data from Microsoft 365 with operational data such as time reporting. This provided us with a better understanding of attrition and performance at an individual level and helped us reduce overall attrition by 7%.

• During the disruption, we gained insights into how the rapid shift to remote working affected our people and teams, as well as how collaboration and culture changed.

• As a result, we now have the capability to adapt the employee experience and focus of the organization in real time, mitigating risks and also identifying areas for support.
Rethink your Workplace Experience journey

- Complete your crisis review
- Scale the gains and make “no regrets” decisions
- Confirm and evolve your return to work plan
- Reimagine your business and Workplace Experience based on scenarios
- Reset your human and AI augmentation workforce and EX
- Improve technology resilience, security, agility and metrics
- Redesign workplaces and location strategy
- Shift to the new (products and services, CX, WX and supply chain)
- Use WX insights to sense, respond, measure and improve performance
How can Avanade help you?

Let’s have a 2-hour conversation about how a great Workplace Experience has helped some of our clients in your industry.

EXPLORE

Let’s have a 4-hour workshop with your team members and our experts where we discuss the Workplace Experience and your business goals so we can determine what your journey could look like.

ENVISION

Let our advisory services get you started on your Workplace Experience:
- Vision
- Solution design
- Roadmap
- Business case
- Proof of value

READY
About Avanade

Avanade is the leading provider of innovative digital and cloud services, business solutions and design-led experiences on the Microsoft ecosystem. Our professionals bring bold, fresh thinking combined with technology, business and industry expertise to help make a human impact on our clients, their customers and their employees. We are the power behind the Accenture Microsoft Business Group, helping companies to engage customers, empower employees, optimize operations and transform products, leveraging the Microsoft platform. Avanade has 38,000 professionals in 25 countries, bringing clients our best thinking through a collaborative culture that honors diversity and reflects the communities in which we operate. Majority owned by Accenture, Avanade was founded in 2000 by Accenture LLP and Microsoft Corporation. Learn more at www.avanade.com