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COVID-19: Briefing materials

Global health and crisis response

Updated: July 6th, 2020

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Current as of July 6th, 2020

COVID-19 is, first and foremost, a global humanitarian challenge.

their own lives at risk. Governments and industry are working together to understand and address the challenge, support victims and their families and communities, and search for treatments and a vaccine. Thousands of health professionals are heroically battling the virus, putting

Companies around the world need to act promptly.

situation and how it may unfold, and take steps to protect their employees, customers, supply chains, and financial results. This document is meant to help senior leaders understand the COVID-19





However, the perception about the future is improving. 37% of the surveyed in June 2020 responded that they believed that companies' profits would increase in the next six months (vs. 27% in April).	Economic outlook Global executives believe that recovery will be bumpy and slow (33%), according to June's survey. Global economic snapshot surveys shows that almost universally (except in China), the economic situation now is perceived to be worse that 6	The COVID pandemic has become more serious in the Americas, and as of July 6 th , Latin American and Caribbean COVID cases accounted for 30% of total global cases, while US and Canada accounted for 29%. The number of cases in China represents 0.3%. Resurgence of the virus is highly dependent on two unknowns: inherent characteristics of the virus (infection fatality rate and duration of immunity) and countries' response to the virus.	The situation now At the time of writing, COVID-19 cases have exceeded 11 million and are continuing to increase worldwide.	Executive summary
	Other organizations can also be successful by adapting fast to the new circumstances. Key practices are: rewire ways of working, reimagine organizational structure, readapt talent.	 Incertainty and evolution of the virus. It is vital for companies to understand and explicitly address these forces in order to navigate the next normal effectively. The right organization for the next normal Success is possible – for example, a manufacturing company was able to function at 90% of capacity with 40% of the personnel. 	Forces shaping the next normal The five forces shaping the next normal are: metamorphosis of demand, altered workforce, changes in resiliency expectations, regulatory	



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McKinse	Appendix: updated economic scenarios	The right organization for the next normal	Forces shaping the next normal	Economic outlook	COVID-19: The situation now	



Johns Hopkins data used for U.S., all other North America countries reporting from WHO Includes Western Pacific and South-East Asia WHO regions; excludes China; note that South Korea incremental cases are declining, however other countries are increasing

Eastern-Mediterranean WHO region

Includes Australia, New Zealand, Fiji, French Polynesia, New Caledonia, Papua New Guinea

^{4&}lt;sub>.</sub> τΟ days is less than 100, stabilizing Increasing: > 10% increase in cumulative incremental cases over last 7 days, compared to incremental cases over last 8-14 days; stabilizing: -10% ~ 10%; decreasing: < -10%; if difference in incremental cumulative cases over last 7

Source: World Health Organization (WHO), Johns Hopkins University (JHU), McKinsey analysis

America, most have stable or declining new cases per capita are primarily in Europe and North The top 10 countries in reported COVID-19 deaths

Countries with the highest reported COVID-19 deaths per capita¹, Average case growth as percent, total # of deaths per 100K people





As of June 24, 2020

Countries use different methodologies for attributing deaths to COVID-19, which accounts for some differences

This trend could be partially attributed to the higher proportion of aging populations in high-income countries

Additionally, greater testing and tracing capacities of high-income countries could increase the likelihood of a death being attributed to COVID-19

Some of the recent case growth in high income countries (e.g., Israel) is caused by recent re-openings

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Source: World Health Organization, Johns Hopkins University, Our World in Data, World Bank

dramatically over the last 3 months The global distribution of new COVID-19 cases has shifted

As of July 6, 2020

countries The proportion of new cases is shifting from countries in Europe, to North America, Latin America, and Asian





1. Includes Puerto Rico and US Virgin Islands; 2. All remaining European countries, including Russia; 3. Includes Japan, Singapore, and South Korea; 4. All remaining Asian countries, not including Russia; 5. Includes European territories in the Caribbean; 6. Data points shown as 7 days moving average to account for reporting differences (e.g., reporting only once per week), July 3 data not shown since UK adjusted case numbers.

Source: WHO, JHU

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Northeast to the Southern and Western states The distribution of new cases in the US has shifted from the

As of July 6, 2020



1. Data points shown as 7 days moving average to account for reporting differences (e.g., reporting only once per week), deaths not attributed to a state where not included in this analysis Source: US Census, Johns Hopkins University

COVID-19 prevalence has experienced a significant increase in most US states in the past two weeks As of July 6, 2020

Data shows prevalence of COVID-19 cases from June 22nd to July 4th

Estimated



.∾ <u>.</u>∸ Defined as number of new cases over past 14 days / total population Defined as difference between latest estimated prevalence and estimated prevalence as of 1 week prior. < -0.01% marked as decreasing, between – 0.01% and 0.01% marked as flat, > 0.01% marked as increasing

Source: Johns Hopkins University data through June 23, 2020

The US Black population bears a disproportionate burden of COVID-19

% of totals number of deaths relative to population size Black people are 13% of the US population but have a disproportionate



Includes Pacific Islanders, American Indians, Alaska Natives, Native Hawaiians and multi-racial groups
 46% of total cases have no reported race/ethnicity information
 Approximately 8% of total deaths have no reported race/ethnicity information

Source: The COVID Tracking Project by The Atlantic, JAMA, Columbia University, NCBI, University of Michigan

driven by: Health Lab, the situation is likely **University of Michigan's Mental** According to JAMA and the

of or inadequate health insurance - Blacks non-Hispanic white more likely to lose health insurance than a Poor access to health care driven by loss (incl. African Americans) and Latinos are 2x

a white adult are 2x more likely to have diabetes than that result in death – Latinos and Blacks Increased prevalence of comorbidities

qualify as "essential workers", reliance on crowded, urban settings, livelihoods that economic considerations (e.g., living in Inability to physical distance due to public transport)

Source: McKinsey article "Crushing coronavirus uncertainty"
When effective treatment or vaccination will exist
The development of herd immunity
True morbidity and mortality rates
When a 'near zero virus' package of measures can be put into place
When measures may need to change
Extent of structural damage to the economy the longer lockdowns stay in place
The effect of public health measures
Continuing spread
Uncertainty about
reduced—but it remains high
associated with COVID-19 has been
Some of the initial uncertainty



Which could lead to...

Further loss of life

Silent victims – people suffering negative effects from other diseases because they are unable to access urgent care, individuals with mental-health issues, victims of domestic violence, people suffering from intensifying poverty, and the millions of newly unemployed

Livelihoods, job insecurity, deferred discretionary planning, financial instability and broad economic impacts

Significant uncertainty remains around medium- and long-term epidemiology trajectory of the virus spread



As of June 4, 2020

and have chosen different response patterns **Countries are at different parts of the epidemic curve**

Illustrative disease trajectories and potential end-state strategies



Source: McKinsey article "<u>Crushing coronavirus uncertainty</u>

infection fatality rate and duration of immunity Two major pathogen uncertainties are the drivers of the long-term scenarios:



<u>+</u> Υ Ω 4 Source: McKinsey article "Crushing coronavirus uncertainty Estimated from the known, detected case rate, plus an estimate of potentially nondetected case rate, based on literature that suggests anywhere from 20-70% of cases are undetected or asymptomatic

https://www.cebm.net/covid-19/covid-19-what-proportion-are-asymptomatic/

intection.

Higher numbers of recovered individuals at the end of wave 1 may slow subsequent transmission, if such individuals are immune to re-

https://www.nature.com/articles/d41586-020-01095-0

https://www.who.int/news-room/commentaries/detail/immunity-passports-in-the-context-of-covid-19

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infection rates than currently identified Estimates of seroprevalence based on testing suggest much higher

United States example: 330M population, 2.2M confirmed cases, 119k fatalities

Empirical observation vs. actual cases

Testing is not capturing all cases, leaving a gap between confirmed case counts and the actual infected

Actual cases = confirmed cases + undetected cases

Although true fatality rates are unknown, a range of IFRs (infection fatality ratios) can be used to estimate the total number of cases

Actual cases [estimated] = Fatalities



The estimated range of actual cases inferred from fatalities imply a case detection rate

Case detection rate² = <u>Actual cases [estimated]</u> Confirmed cases

Example: United States

Amount of fatalities and IFR values $(0.2\% - 1.0\%)^3$ imply a range of 12M to 60M cases, calculated as:

119K / 1.0% IFR = 12M estimated cases 119K / 0.2% IFR = 60M estimated cases

2.2M confirmed cases and amounts of estimated cases imply a CDR of1:4 to 1:26, calculated as:

12M/2.2M=5or1:4case detection ratio60M/2.2M=27or1:26case detection ratio

Note

Amount of reported cases will depend on testing strategy, complicating efforts to show trends in epidemic growth based on case rates alone

1. Undetected cases are necessarily estimated based on assumptions of either detection rates or IFRs,; 2. Can also be shown as the ratio: [1] Confirmed case : [case detection rate - 1] undetected cases; 3. Several studies have been conducted to assess the infection fatality rate, yielding a wide range IFR values (0.05% - 4.25%, see appendix for details). A survey of the most widely accepted studies suggest a range of IFR values from 0.2% to 1.0% range.

Source CORd CEBM <u>thttps://www.cbbm.net/cord:19cbae-bailty.arteus.'thttps://www.intperial.ac.uk/net/arteur/strateus/thttps://wwww.intperial.ac.uk/net/arteur/strateus/thttps://www.intpe</u>

rates (based on current parameter settings) Paths diverge materially in shape and infection

Example geography: Austria, pop. 9M, starting confirmed infection rate 0.2%



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downswing of its epidemic's first wave, Using example jurisdiction on the which has:

closure of no-essential workplaces and of all schools travel restriction, ban of public gatherings, and Implemented mandatory stay-at-home policy

Observing R_{NPI} = 0.7-1.2 Accrued cumulative 8-38 infected cases per 1,000 population (depending on the IFR)

case detection ratios: assumptions about duration of immunity and Example interpretations, under different

recovered and immune loss when more of the population is already infections quickly, with lower impact of immunity Near-zero virus: Potential to eliminate most

steady-state levels of infection without achieving shortened immunity could lead to persistent, herd immunity Balancing act: Gradual: Scenarios of

Balancing act: Cycles: Likely oscillations of immunity is short relaxation and mitigation, more persistent if

continued resurgence if immunity is short Limited response: Large resurgence, but with





studies show that certain drugs and physical maneuvers could **More deaths from the virus are being prevented – early** improve patient outcomes

As of June 16, 2020

serious respiratory cases an inexpensive drug, can reduce deaths in A new study shows that, Dexamethasone,

A total of 2104 patients were randomized to receive compared with 4321 patients randomized to usual care alone dexamethasone 6 mg once per day for ten days and were Mortality rate in a randomized clinical tria





Source: University of Oxford, NIH, University of California San Francisco, Official Journal of the Society for Academic Emergency Medicine

how the drug performs in different patient populations or at different stages of the disease However, the study data needs to be reviewed more broadly including an understanding of

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limited

data is so far

high quality strategies but sparing ventilator strongly

practice is

Clinical

CU

proning and favoring



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Updated June 9, 2020

Executives have wide-ranging expectations of global outcomes

"Thinking globally, please rank the following scenarios in order of how likely you think they are to occur over the course of the next year"; % of total global respondents¹



Knock-on effects and economic policy response

1. Monthly surveys: April 2-April 10, 2020, N=2,079; May 4-May 8, 2020, N=2,452; June 1–5, N=2,174

Source: McKinsey surveys of global executives

is worsening around the world General perception about the current economic situation

Outside of Greater China, clear majorities of respondents report declining conditions in their home economies

📕 Better 📕 No change 📕 Worse

Current economic conditions in respondents' countries, compared with 6 months ago, % of respondents





Current economic conditions, compared with 6 months ago, % of respondents



Source: Economic Conditions Snapshot, June 2020: McKinsey Global Survey results

% of respondents companies, next 6 month, Expected changes at respondents' about the future are on the rise Yet, positive sentiments 3 Company profits demand Customer March 2020 (n= 1,060) ω ယ္သ 22 42 28 32 39 -Don't know Increase No change Decrease April 2020 (n= 1,940) <mark>3</mark> 27 ი<u></u> 48 5 36 -6 May 2020 (n= 2,290) ω ယ္ယ 42 4 16 43 6 June 2020 (n= 1,985) ω 49 36 22 42

Source: Economic Conditions Snapshot, June 2020: McKinsey Global Survey results



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Consider the forces that are shaping the Next Normal



of demand <u>Metamorphosis</u>

consumers are accelerating the adoption of digital B2B purchasers and

depressed spending remains is recovering - discretionary Non-discretionary spending

of the infection curve are before overcoming the peak reopened their economy later spending than those but greater variability in seeing an uptake in mobility Jurisdictions that have urisdictions who reopened



An altered workforce

scarcity of digital marketeers) strong need for reskilling (e.g. Demand for labor is shifting:

work successful transition to remote Most companies achieved a

collaborate between silos, culture erosion) panacea (e.g., difficulty to remote work is not a long-term Companies are now realizing

back by front line workers organization is leading to push (e.g., employees refusing to Social divide across enforce mask wearing)



expectations **Changes in resiliency**

average cost of a disruption is occurs on average every ~3 years disruption highlighted by COVID increase supply chain resilience companies are choosing to (e.g., a 2-4 week disruption Because of historical supply chain ~45% of one year's EBITDA)

resilient (financially, supply chain) to ensure business partners are Increasing desire by organizations

tools to increase resiliency (e.g., assets divestments, SKU rationalization) Companies are leveraging several



Regulatory uncertainty

G20) have created stimulus packages (~3x vs. unprecedented uncertainty 2008 financial crisis within The distribution of COVID-19

consumer behavior chains, investment decisions on government policy, supply legislation to favor and new regulations and Growing political pressure for activity – with ripple effects protect' domestic economic



the virus Evolution of

despite different public health Economies are reopening realities

studies on testing, transmission continues to grow, with new and treatment arising each day The understanding of the virus

customers, employees, and citizens at large. Constantly changing set of safety interventions to protect

interventions (e.g., wear masks) Clear signs of exhaustion as people refuse to follow

Metamorphosis of demand – B2B and B2C

Lockdowns have accelerated digital adoption, which is driving entirely new

patterns of consumption



1. Categories: Accessories, Appliances, Jewelry, Footwear, Alcohol, Apparel, OTC medicines, Fitness, Tobacco, Snacks, Electronics, Skincare, Personal care, Print, Delivery, Groceries, Supplies, Vitamins, Child products, Home Entertainment

years Source: McKinsey & Company COVID-19 US Consumer Pulse Survey 4/20-4/26/2020, n = 1,052, sampled and weighted to match US general population 18+

This change is not just restricted to B2C; B2B customers are also similarly changing their patterns

(e.g., X% of physicians now prefer remote sales from pharmaceutical reps)

Adoption of digital sales channels is 'on the rise'

Consumers are accelerating adoption of digital channels1

adoption and majority (~75%) plan to continue using digital post-COVID Most first-time customers (~86%) are satisfied/ very satisfied with digital



...and so are B2B decision makers2

(vs equally important pre-COVID) more important than traditional interactions in the next few weeks B2B decision makers believe digital sales interactions will be ~2X

% of respondents



Source:

1 - Q: Which of the following industries have you used/visited digitally (mobile app/ website) over the past 6 months? Which of this services have you started to use digitally during COVID-19?

McKinsey & Company COVID-19 Digital sentiment insights: survey results for the U.S. market; April 25-28, 2020

2 - McKinsey B2B Decision Maker Pulse Survey, April 2020 (N=3,619 for Global. Respondents from France, Spain, Italy, UK, Germany, South Korea, Japan, China, India, US, and Brazil)







Feb 2020

Mar 2020

Apr 2020

May 2020

Jun 2020









work successfully Most companies transitioned to remote Work from home increased ~50% from April to May

Working environment

BEFORE and DURING the coronavirus COVID-19 pandemic?, %Question: Which of the following best describes your company's typical work from home policy

1. Weighted average of responses from April and May surveys

Source: US consumer survey, April 15-17 (n=1,026); May 15-18, (n=703)

However, important challenges have arisen from remote work

Level of satisfaction with remote working varies over time

derived from working remotely Examples of challenges to anticipate and pro-actively address

Managers who successfully led in person teams don't know what they should do

differently when leading virtual teams

Non verbal and social emotional cues are significantly harder to read when virtual, so

communication often suffers

recruiting, onboarding) Many processes were designed to be in person and aren't effective when virtual (e.g.,

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to predict, but happen with regularity Disruptions of operations are often impossible

Source: Expert interviews, literature reviews, McKinsey Global Institute analysis

suppliers Large companies rely on hundreds of

Number of publicly disclosed Tier 1 suppliers of MSCI companies¹

1. Analysis based on 668 out of 1,371 MSCI companies, excluded 57 companies that did not have public information available on Tier 1 suppliers and 645 companies that provide services. This constitutes an incomplete estimate of customer-supplier relationships based on public disclosures. Suppliers include

Median of the simple average of tier one suppliers for each manufacturing industry considered providers of intermediate inputs, services, utilities, and software, et al.

Source: Bloomberg, company and financial reports, McKinsey Global Institute analysis

average 45% of one year's EBITDA **Expected losses from operation disruptions equal on**

Net present value of expected losses over a 10 year period

Based on estimated probability of severe disruption (constant across industries) and proportion of revenue at risk due to a shock (varies across industries). Amount is equivalent to one-year's revenue, i.e., is not recurring over the modeled ten-year period. Calculated by aggregating the cash value of expected shocks over a ten year period based on averages of production-only and production-and-distribution scenarios multiplied by the probability of the event occurring for a given year based on expert input on disruption frequency. The expected cash impact is discounted based on each industry's weighted average cost of capital

2. Based on outcome of an expert panel survey (n=35) for select industries, where experts were asked the frequency of major value chain disruptions in their industry over the last 5 years

Source: McKinsey Global Institute analysis

Companies experienced a major disruption of at least one month every 3-4 years

Frequency of an operational disruption (in years) by disruption duration²

Companies are implementing a range of measures to increase resiliency

Source: Press Research (including but not limited to sources available at Wsj.com and Bloomberg.com)

Asset divestitures

Companies are divesting assets in order to increase cash at hand. During Q2 2020, \$28 billion of U.S. traded stock was sold in eight secondary transactions of at least \$1 billion, including:

- PNC Financial Services sold its \$13 billion stake in BlackRock
- Sanofi sold its stake in Regeneron for \$11.7 billions
- SoftBank Group plans to sell its \$30 billion stake in T-Mobile US

Capital raised per quarter (USD billion)

SKU rationalization

Companies are decreasing the number of items they are selling in order to reduce costs

sentiments and free-market backlash may lead to regulatory shifts Government stimulus packages on top of growing statist

Regulatory uncertainty may require corporate adaptability to manage this complexity

rising statism¹ in free market mechanisms & Declining confidence

post-pandemic world: Moves favoring onshoring are likely to accelerate in the

- Japan sanctioned incentives worth \$2.2B (Apr 2020) high value-added products from China to push local firms to move back manufacturing of
- goods from 14 Asian LCCs decreased by 7% from With output constant, US imports of manufacturing 2018 to 20192 (first decrease in 5 years)

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4.9

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▲ 4.6 ▲

5.1X

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- ω Ν → Source: Bloomberg, Forbes
- Kearney 'US Reshoring Index 2019' report, LCC low cost countries; 2019 GDP taken into account for values related to COVID-19 crisis; 2008 financial crisis data based on data published by IMF in March 2009, includes discretionary measures announced for 2008-2010; 4 Excludes Turkey and EU (no data available);

tor organizations complexity **Resulting potential**

Governments worldwide are

- New relationship with change unclear government – with depth of
- No global playbook given highly varied approaches and competencies by country
- affecting manufacturing locations and supplier Likely new regulations
- chains (for e.g., move to near-Disruption to global supply economics
- shore, heavily controlled vs global, decentralized partners) 2nd order implications on
- pricing, competition and consumer behavior
- McKinsey & Company з

The evolving understanding of the virus and the shifting impacts of the crisis may require a changing set of responses

Shifting perspectives and uncertainty on 3 key topics requires adaptability on implementing safety measures

1 Shifting public health reality across different geographies globally

testing and tracing vary widely across regions Public health situation such as hospital capacity, reopening guidelines/timing

resurgence events post re-opening For instance, many countries had to re-institute lockdown measures after

South Korea cases Daily new Japan 600 400 200 Mar 19: Lifted state of emergency mandates in Hokkaido f Mar 25: Daily case rate began to increase Apr 7: State of emergency declared Reopening Resurgence May 4: State of emergency extended Response

2,000

4,000

0 20 40

2 New information on virus testing efficacy and transmission patterns 1. Outbreak at a restaurant in China during lunch

New transmission incidents indicate emerging ways of virus transmission (for e.g., droplet transmission due to air-conditioning)

Emerging solutions on how the virus will be treated

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are currently in consideration in 2020, others unknown) and over 210 therapeutics¹ candidates Nearly 171 vaccine candidates (13 in clinical trials, 28 entering trials

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As of May 20, 2020 - Source: Milken Institute, BioCentury, WHO, Nature, CT.gov, ChiCTR, clinicaltrials.gov, press search

Source: https:// <u>beat-covid-19-have-to-do-it-again/; Reuters; BBC; Financial Times</u> /20200420/fact-check-did-countries-that-reopened-see-spike-in-coronavirus; Statnews; NPR; Al Jazeera; Time; Associated Press; The Guardian; https://www.wired.com/story/the-asian-countries-that-McKinsey & Company

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great success in record time **COVID** has seen organizations achieve

Redeploying talent

A global telco redeployed 1,000 store employees to inside sales and retrained them in **3 weeks**

Pivoting production

An outdoor gear manufacturer took only **8 days to pivot** to making protective face shields for medical workers

Shifting operations

A major shipbuilder switched from a **3** to **2 shift model** for thousands of employees, coordinating directly with local officials

Launching new business models

US-based retailer launched curbside delivery in **2 days** vs. a previously planned **18 months**

Multiplying productivity

A major industrials factory ran at 90+% capacity with only ~40% of the typical workforce

through new ways of working Underpinning this is acceleration in speed

We have removed **boundaries and silos** in ways no one thought was possible

9, have banned PowerPoint Decision-making accelerated when we cut the 'BS' – we make decisions in one meeting, limit groups to no more than

We have increased time in direct connection with teams – resetting the role and energizing our managers

We adopted new technology overnight not the usual years

We're putting teams of our **best people on the hardest problems** – if they can't solve it no one can

Change will never be this slow again...

...CEOs are telling us that there is no turning back...

...they have seen the art of the possible and want to lock it in

Tomorrow's organization may be different from the past

Hallmarks of an organization designed for speed

Fit for purpose operating model...

streamlined decision rights Flatter organizations with much less hierarchy and

by embedded data and analytics Faster information flows and decision-making, powered

common missions through test-and-learn approach Cross-functional teams collaborating to tackle

remote/in-person teams Flexible ways of working, including affinity for hybrid

critical priorities Dynamic allocation of talent deployed against mission-

change and continuously learn Agile, resilient talent able to move fast, adapt to

Faster speed to market: first to act on market trends,

customer needs, talent acquisition

new customer experiences testing throughput, 50-200% reduction in time to launch Increased customer responsiveness: 6-10x increase in

Greater efficiency and return on invested capital

satisfaction Stronger performance orientation & employee

Organization could act now to redesign their operating models for speed – in this unique moment in time

Uncertainty is the next normal: what is working now (speed, information, collaboration) will continue to drive performance in the future

who innovate fast, make bold moves and rapidly reallocate resources Growth is a speed game: as past recessions show, the winners are those

geography is no longer a constraint and top talent is already leaving orgs with bad cultures and slow responses Talent market is flattening and democratizing: remote working means

critical to drive efficiency and operate with a lean core It may not be affordable to wait: cost pressures have intensified making it

employees have their eyes open to sustainable ways of working. Slipping back to old behaviors will be difficult to recover from Momentum is here (for now): leaders see the art of the possible and

Unleashing speed: what it could look like

Readapt talent	*))(4	Reimagine structure	\xrightarrow{f}	Rewire ways of working	Ŷ
6 Build capabilities for the future	5 Dynamically allocate talent	4 Inject agile teams broadly	3 Radically flatten the organization	2 Install new-normal working model	1 Juice decision clock-speed
Equip leaders to lead change, make better decisions, learn how to learn Develop your workforce's ability to execute at speed	Align 50 critical roles to your most important priorities Establish talent marketplace to swiftly redeploy employees	Institute 5-7 "agile pods" to address customer needs Launch temporary cross-functional teams to tackle most complex issues	Clean sheet the organization to radically simplify the structure Dramatically broaden spans and remove 2-4 entire layers	Take 70% of your workforce to remote or hybrid-remote working Double-down on killer management practices (e.g., role clarity, personal ownership)	Reset how you make your 5 most important decisions at 5x speed Eliminate 50% of your meetings and reports

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Shape of the COVID-19 impact: the view from global executives

"Thinking globally, please rank the following scenarios in order of how likely you think they are to occur over the course of the next year"; % of total global respondents¹

1. Monthly surveys: April 2–April 10, 2020, N=2,079; May 4–May 8, 2020, N=2,452; June 1–5, N=2,174

Source: McKinsey surveys of global executives

Scenario A3: virus contained, growth returns

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World	Eurozone	United States	China	
-8.9%	-10.9%	-9.2%	-4.7%	Real GDP Drop 2019Q4-2020Q2 % Change
-3.5%	-5.4%	-3.5%	0.1%	2020 GDP Growth % Change
2021 Q1	2021 Q1	2021 Q1	2020 Q3	Return to Pre- Crisis Level Quarter (+/- 1Q)

Scenario A1: virus recurrence, with muted recovery

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Scenario A2: virus recurrence, with strong world rebound

Source: McKinsey analysis, in partnership with Oxford Economics

	World	Eurozone	United States	China		
	-10.5%	-14.7%	-12.2%	-3.0%	Real GDP Drop 2019Q4-2020Q2 % Change	
	-7.2%	-11.1%	-8.8%	-0.4%	2020 GDP Growth % Change	
McKinsey & Company 4:	2021 Q4	2022 Q1	2022 Q1	2020 Q4	Return to Pre- Crisis Level Quarter (+/- 1Q)	

Source: McKinsey analysis, in partnership with Oxford Economics

World	Eurozone	United States	China		
-12.6%	-16.5%	-14.4%	-6.4%	Real GDP Drop 2019Q4-2020Q2 % Change	
-7.4%	-11.4%	-9.0%	-0.9%	2020 GDP Growth % Change	
2021 Q3	2021 Q3	2021 Q3	2020 Q4	Return to Pre- Crisis Level Quarter (+/- 1Q)	
	World -12.6% -7.4% 2021 Q3	Eurozone -16.5% -11.4% 2021 Q3 World -12.6% -7.4% 2021 Q3	United States-14.4%-9.0%2021 Q3Eurozone-16.5%-11.4%2021 Q3World-12.6%-7.4%2021 Q3	China-6.4%-0.9%2020 Q4United States-14.4%-9.0%2021 Q3Eurozone-16.5%-11.4%2021 Q3World-12.6%-7.4%2021 Q3	Real GDP Drop 2019Q4-2020Q2 % Change2020 GDP Growth % ChangeReturn to Pre- Crisis Level Quarter (+/- 1Q)China-6.4%-0.9%ChangeUnited States-14.4%-9.0%2020 Q4United States-14.4%-9.0%2021 Q3Eurozone-16.5%-11.4%2021 Q3World-12.6%-7.4%2021 Q3

with slow long-term growth Scenario B2: virus recurrence,

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	B2	B1	A	A2	A3		
	-12.6%	-12.6%	-11.1%	-10.5%	-8.9%	Real GDP Drop 2019Q4-2020Q2 % Change	
	-9.7%	-7.4%	-8.1%	-7.2%	-3.5%	2020 GDP Growth % Change	
McKinsey & Company 50	2023 Q3	2021 Q3	2022 Q3	2021 Q4	2021 Q1	Return to Pre- Crisis Level Quarter (+/- 1Q)	

Updated June 9, 2020

Source: Historical Statistics of the United States Vol 3; Bureau of economic analysis; McKinsey team analysis, in partnership with Oxford Economics

be the steepest since decline since WWII Pace of decline of economic activity in Q2 2020 is likely to

Updated June 9, 2020

United States, comparison of post-WWII recessions

Many industries have recovered most of their share price drop from recent months, some are up YTD

Weighted average year-to-date local currency shareholder returns by industry in percent¹. Width of bars is starting market cap in \$

1. Data set includes global top 5000 companies by market cap in 2019, excluding some subsidiaries, holding companies and companies who have delisted since

Source: Corporate Performance Analytics, S&CF Insights, S&P

