

## Introduction to this document

Recently, we are seeing general changes in energy prices, interest rates, foreign exchange movements, commodity price growth, broken supply chains, and the highest inflation since the 1970s crisis—the outlook in all these areas remains highly uncertain.

It is therefore imperative for businesses to optimize their financial resilience to stay afloat or create competitive advantage—72% of CFOs ranked improving flexibility of budgeting and forecasting as their number one focus for 2022.

The best organizations know how to turn uncertainty into opportunity. This document addresses how organizations can build financial resilience by focusing on cash, rebalancing trade-offs between expenses and flexibility, building agility into planning and reporting, and adapting financial policy and investor messaging.



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# **Executive Summary | Building financial resilience**

Why financial resilience matters

Recent global disruptions are **leading to significant impacts across companies' P&L and balance sheets**—with varied effects by sector and region. Adaptability is vital.

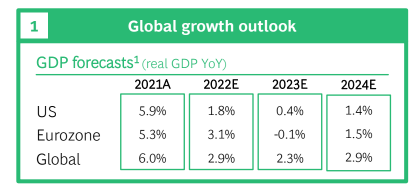
C-suite members around the globe have **ranked flexibility and resilience as their number one priority** for 2022 and beyond. Moreover, refinancing is expected to be challenging in the near future, making it imperative to build financial resilience to mitigate negative impacts.

How to achieve financial resilience

Executives can build financial resilience along four vectors:

- **Reassess cash management**: Create dynamic and in-depth visibility and pull all levers to mitigate liquidity risks (e.g., optimize margins, working capital, secure financing)
- **Reevaluate financial trade-offs:** Selectively invest in buffers (e.g., working capital, cash, leverage) and weigh trade-offs against cost reductions
- Improve agility of financial steering: Adjust short- and long-term planning and performance reporting to enable flexible decision making and mitigation
- **Adapt capital allocation and investor messaging**: Ensure transparency regarding impact of current situation, stay committed to dividends, consider M&A to build advantage and stay flexible on buybacks

# **Economic snapshot for October shows most recent developments** across risk indicators



2	Commodity prices and inflation				
Commodity prices <sup>2</sup>					
		Aug '22	Sep '22	Oct '22	Change <sup>10</sup>
Brent oil Natural gas		89.6	79.5	86.5	+8.9%
	US	9.1	6.8	6.4	-6.1%
Eurozone		228.9	165.0	84.0	-49.1%
Consumer price inflation (YoY) <sup>3</sup>					
		Aug '22	Sep '22	Oct '22	Change <sup>10</sup>
U	S	8.3%	8.2%	7.7%	-0.5ppts
Ει	ırozone	9.1%	9.9%	10.7%	+0.8ppts

3 Financial markets					
Equity market performance (YTD change) <sup>7</sup>					
	Aug '22	Sep '22	Oct '22		
S&P 500	-17.0%	-24.8%	-18.8%		
Eurostoxx 50	-18.2%	-22.8%	-15.8%		
Corporate spreads (high yield) <sup>8</sup>					
	Aug '22	Sep '22	Oct '22	Change <sup>10</sup>	
US	4.84%	5.52%	4.64%	-88bps	
Eurozone	5.60%	6.31%	6.05%	-26bps	

4 Monetary policy				
Monetary policy rates <sup>6</sup>				
	Aug '22	Sep '22	Oct '22	Change <sup>10</sup>
US	2.5%	3.25%	4% <sup>12</sup>	+75bps
Eurozone	0.5%	1.25%	2%	+75bps

5	Labor market					
Job openings rate <sup>4</sup>						
	Q1 '21	Q2 '22	Q3 '22	Change <sup>10</sup>		
US	7.3%	6.8%	6.5%	-0.3ppts		
Eurozone	3.1%	3.2%	-	-		
Unemployment rate <sup>5</sup>						
	Aug '22	Sep '22	Oct '22	Change <sup>10</sup>		
US	3.7%	3.5%	3.7%	+0.2ppts		
Germany	3.0%	3.0%	-	0ppts		
France	7.3%	7.1%	-	-		

6 Manufacturing					
PMI manufacturing (<50 = contraction) <sup>9</sup>					
	Aug '22	Sep '22	Oct '22	Change <sup>10</sup>	
US	52.8	50.9	50.2	-1.4%	
Eurozone	49.6	48.4	46.6	-4.1%	

1. Bloomberg, data as of 10/12/2022. 2. Data presented as end of month figures. Brent oil in \$/bbl; US natural gas (Henry Hub) in \$/MMbtu; Dutch natural gas (TTF front month future) in EUR/MWh.

3. CPI monthly seasonally adjusted data from Bureau of Labor Statistics; HICP monthly data for Eurozone from Eurostat. 4. Seasonally adjusted rates; Bureau of Labor Statistics for US; job vacancy rate from Eurostat for Eurozone. 5. Bureau of Labor Statistics for US; Eurostat for Eurozone. 6. Federal Reserve for US; ECB for Eurozone (main refinancing rate). 7. Bloomberg. 8. Bloomberg US Corporate High Yield Average OAS; Bloomberg Pan-European High Yield Average OAS. 9. ISM manufacturing PMI for US; S&P Global Eurozone Manufacturing PMI from Markit for Eurozone. 10. Change Sep vs Oct 11. Change Q1 '22 vs Q2 '22 12. As of 11/2/2022 Note: All displayed numbers are based on end of month figures. Changes based on incremental changes vs. previous months.

# **BCG Executive Perspectives**

**AGENDA** 

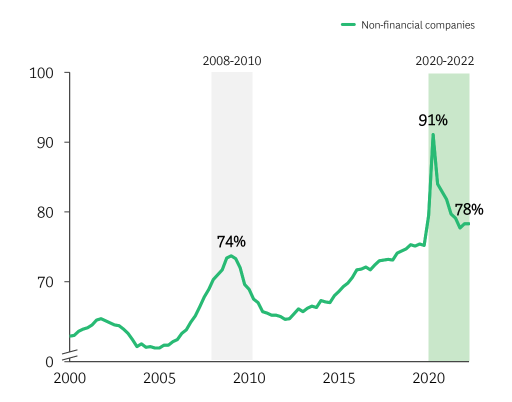


- Why financial resilience matters now
  - How to achieve financial resilience

# Refinancing will be challenging in the near term—companies need to build financial resilience to mitigate impacts

#### US corporate debt as share of GDP near record high

US debt relative to GDP (%)



Note: Adapted quotes; Sources: Federal Reserve (Oct 31, 2022), S&P Global Ratings, Bloomberg, The Economist, The Wall Street Journal, The Financial Times, Fitch Ratings (all Jun-Oct 2022)

- **Significantly higher financing cost** | Global corporate debt maturities peak in 2026; rising interest rates (and spreads) increase accumulated financing cost by \$40B to \$60B a year
- Higher expected loan defaults | European loan market **defaults expected to rise toward 3%** in 2023, with significant 2023 and 2024 maturities looming
- **Cautious private-equity financing** | The days of US privateequity shops leveraging firms at debt-to-total-value ratios of 85% are long gone. The US average debt-to-value ratio for privateequity deals last year was closer to 50%
- **Historic high-yield-bond volume drop** | Issuance stood at \$207B on Oct 24, 2022, compared with \$776B at the same time in 2021, a fall that surpasses the one recorded during the **financial crisis**. But maturity peaks in 2026 and 2029 provide breathing room
- **Higher risk from leveraged loans** US leveraged loan borrowers face a wall of maturities in the next two to three **years**, and the number of such maturities has been growing fast
- **Experienced CFOs wanted** | Companies are increasingly searching for CFOs with experience in cost management and balance-sheet refinancing as they struggle for visibility on the direction of the economy

# Transparency on your starting point is key for building financial resilience



<sup>1.</sup> E.g., supply chains, labor pools, geopolitics, consumers, investors, rival moves; 2. E.g., profit volatility, free cash flows, debt levels, funding options, leadership readiness Source: BCG analysis

# **BCG Executive Perspectives**

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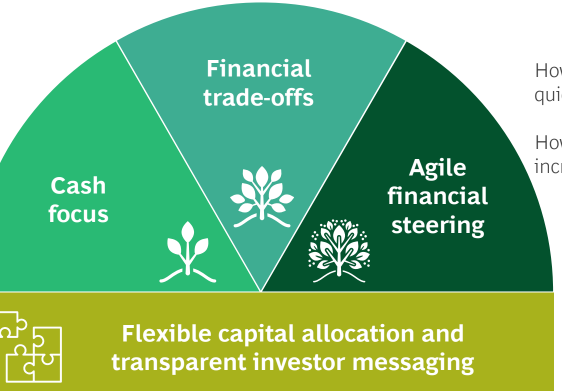
- Why financial resilience matters now
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# Four key elements of building financial resilience

Where **to refocus** on creating buffers instead of minimizing costs

How to **ensure in-depth visibility** into near-term liquidity

What levers to pull to **ensure** sufficient cash reserves



How to **adapt planning** to enable a quick response to unexpected changes

How to **track performance** in an increasingly dynamic environment

What to **change** in capital allocation and investor messaging to adapt to the current environment

# Cash focus | Cash is king... again, it's time to pull all levers to manage liquidity



## 1

#### Improve visibility of cash situation

- Forecast liquidity development on a rolling basis
- Incorporate various scenario and sensitivity analyses in liquidity planning
- Plan ahead and prepare for mitigation levers as needed

## 2

#### **Optimize margins**

- Reassess pricing and sales management
- Manage costs, i.e., raw materials, personnel, SG&A
- Adapt approaches like ZBB (zero-based budgeting)

## Improve working capital

- Decrease inventory (e.g., via cycle time reduction)
- Strengthen receivables management (e.g., invoicing cycles, reminders and dunning, terms)
- Optimize accounts payable process (e.g., avoid early payments)

# 4

#### Reassess capital expenditures

- Reevaluate segmentation of capital projects (e.g., replacement or growth project)
- Assess countermeasures (e.g., postponement, prioritization) based on urgency or risk

# 5

#### **Secure financing**

- Secure sufficient borrowing capacity
- Review financing options (e.g., debt vs invest)
- Optimize maturity structure of debt for inflation
- Consider tax options/breaks for investments

## 6

#### **Boost asset productivity**

- Outsource/lease
- Reduce capex (e.g., simplified product portfolio)
- Optimize asset capacity and downtimes

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# **Cash focus** | Pulling all levers to overcome cash shortage



#### Example of a global medical technology and equipment provider

At the start of COVID-19, the company's **revenue dropped by over 60%**. This put the business in a very vulnerable and **cash-constrained position** 

#### **Key challenges**

Traditional planning methods ineffective due to changing environment

Short time horizons to adapt strategy and slow cash burn rate

#### **Concrete actions**



#### Evaluated cash balance under various scenarios

 Developed a tool to create transparency in cash flows over evaluation period

#### Protected net working capital by slowing cash burn



- Identified noncritical expenses and functions
- Reduced manufacturing capacity to limit cash burn
- Leveraged demand forecast to balance ensuring inventory level and slowing cash burn

#### Adjusted debt and refinancing based on scenarios

 Created evidence base to convince investors and banks to refinance at lower interest rates and with longer payback periods

## Significant impact



**OPEX savings identified** across decision scenarios

Implemented effective measures to ensure survival at the time of crisis

**Enabled a real-time dynamic** planning approach for the future

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# E

# Financial trade-offs | Trade-offs between managing costs and flexibility need rebalancing



	From minimizing cost	to enhancing flexibility	by
Working capital	Minimize to free up capital	Allow buffers to secure supply chain	<ul> <li>Renegotiate supplier/client terms</li> <li>Incentivize early payments and optimize dunning</li> </ul>
Cash	Reduce cash to lower financing costs	Increase cash reserve	<ul> <li>Review nondiscretionary expenses</li> <li>Improve cash forecasting and stress testing, redefine liquidity buffers</li> </ul>
Leverage	Increase to benefit from low cost of debt	Reduce to increase financial leeway	<ul><li>Focus on longer-term financing</li><li>Reevaluate potential equity financing</li></ul>
FX	Accept FX risk	Accept hedging cost to lower FX risk	<ul><li>Reassess FX exposure</li><li>Boost hedging where relevant</li></ul>

# Financial trade-offs | Assess risk appetite and financial trade-offs by actively managing balance sheet



#### **Example of a global fleet management company**

Given global uncertainty, leadership embarked on a **balance sheet optimization**<sup>1</sup> **program** to develop a funding strategy, improve operational flexibility, and enhance financial resilience



Low visibility of current liquidity position

Complex capital structure with expensive funding sources

Elevated uncertainty due to macroeconomic situation



# Rapid liquidity assessment for immediate visibility, followed by building of bespoke dashboard tool



- Developed working capital control tower to provided realtime view and forecast of liquidity with 50+ data sources
- Modeled multiple custom stress scenarios
- Automated monitoring and forward-looking alerts for early warning

#### **Evolved balance sheet and treasury operating model**



- Conducted a deep dive into financial risk appetite
- Repositioned balance sheet to ensure all metrics stayed within risk appetite for potential stress scenarios
- Created dedicated forums for regular leadership review of operating metrics indicative of financial resilience



+10%

P&L impact, based on active balance sheet mgmt. (incl. T&C<sup>2</sup>)

Improved liquidity position and simplified funding strategy

Reduced reporting burden and automated risk monitoring

Enhanced forward visibility and decision support for executive team

ecutive team

1. Balance sheet optimization includes working capital, cash & liquidity, financing, capital structure, risk management & counterparty management (e.g., bank group)
2. Terms and conditions Source: BCG project experience

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# Agile financial steering | Executives need to increase agility in planning and reporting



## **Long-term planning**

#### **Set relative targets**

- Absolute targets quickly become too easy or too hard in dynamic environments
- Targets relative to benchmarks provide a better bar to evaluate performance

#### **Reassess portfolio moves**

- Dynamically review as opportunities and risks change
- Evaluate diversification to minimize risk



## **Short-term planning**

#### **Descope budgeting**

- Detailed budgets lead to more frequent planning errors rather than more control
- More aggregate budgets provide necessary flexibility during execution

#### **Increase forecast frequency**

- Frequent look-aheads becoming increasingly important
- Model/AI-based forecasting allows greater (monthly) frequency at reasonable effort

## **Performance reporting**

#### Focus on relative reporting

- Actual vs. budget often is not indicative of performance anymore
- Refocus reporting on ratios and benchmarks instead of absolute numbers

#### Improve cash and cost tracking

- Environment requires greater transparency of cost and cash
- Reporting detail on these items and their drivers should be increased

# Agile financial steering | AI-based forecasting improved the flexibility of decision making



## Example of a global financial and mobility service provider

Management employed an **Al approach to forecast performance** for 50+ business entities to drive more flexible actions and forward-oriented performance discussions



Arduous task of ensuring high forecasting quality

Organizational skepticism toward AI forecasting

Potential last sluggish reaction as in prior financial crises

#### **Concrete actions**



#### **Developed AI algorithm to improve forecasting**

- Validates forecasts by comparing with past performance
- Selects best algorithm(s) for each KPI
- · Detects outliers, automatically adjusts value



# Implemented AI forecasting with systematic change management

- Pilot run in parallel with human-based forecast to prove efficacy
- Set up appealing dashboard to facilitate acceptance
- Allowed management to always weigh in to secure ownership



#### Changed to a forward-looking steering approach

- Switched reporting from actual vs. budget to last forecast vs. current forecast
- Allowed to validate if last actions need to be adapted
- Focused on actions to improve next forecast vs. current



### Significant impact

#### Improved forecasting quality

70% Al forecasts more accurate vs. human forecasts

#### **Quicker with lower effort**

Allowing monthly forecast in 1 instead of 10 days

#### **Enabled dynamic decision making**

"What to change to improve next forecast?"

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# Capital allocation and investor messaging | Ensure transparency around impact on business, stay committed to dividends and flexible on buybacks





## **Capital allocation**

Exhibit strong commitment to strategic capital stewardship

- Ensure clear understanding of strength and durability of sources of cash
- Prepare to be flexible, to manage cash situation in an uncertain environment
- Maintain commitment to dividends as one of the top priorities, suspend only as last resort
- Assess M&A, to secure assets at lower valuation and build long-term advantage
- Pursue buybacks—after securing liquidity, backed by point of view on intrinsic vs market value



# **Investor messaging**

Clearly communicate impact on performance and investment thesis

- Provide **detailed view of impact** of current environment on business and investment thesis
- Convey potential risks, opportunities, and flexibilities
- Proactively offer clarity on **changes in short-term**performance expectations and mitigations
- Focus on resilience of the business and **strength in the current environment**
- Highlight investments and initiatives that will continue to build long-term health

# The right tactics depend on your starting position

High

#### **Unprepared**



Take action to protect cash; start piloting agile financial steering selectively

(e.g., frequent forecasting)

Stay flexible in capital allocation

**Fortress** 





Review **buybacks and M&A** especially

Market stability<sup>1</sup>

Low

#### At risk



Take immediate action to protect cash and strengthen balance sheet

#### **Prepared**

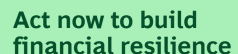


Focus on trade-offs to build flexibility; start piloting agile financial steering selectively (e.g., scenario planning)

Stay flexible in capital allocation

High

### Financial stability<sup>2</sup>



Dynamically assess the impact and range of outcomes

Develop clear visibility into liquidity situation and mitigate

Pursue no-regret moves, e.g., challenge cost base and working capital, resecure financing, etc.

Pivot toward short forecasting cycles and trimmed budgeting

Adapt tracking indicators, enhance focus on cash and liquidity

1. E.g., supply chains, labor pools, geopolitics, consumers, investors, rival moves; 2. E.g., profit volatility, free cash flows, debt levels, funding options, leadership readiness Source: BCG analysis

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# Connect with our Resilience, Transform, Risk & Compliance, and Center for CFO Excellence leadership team with any questions

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