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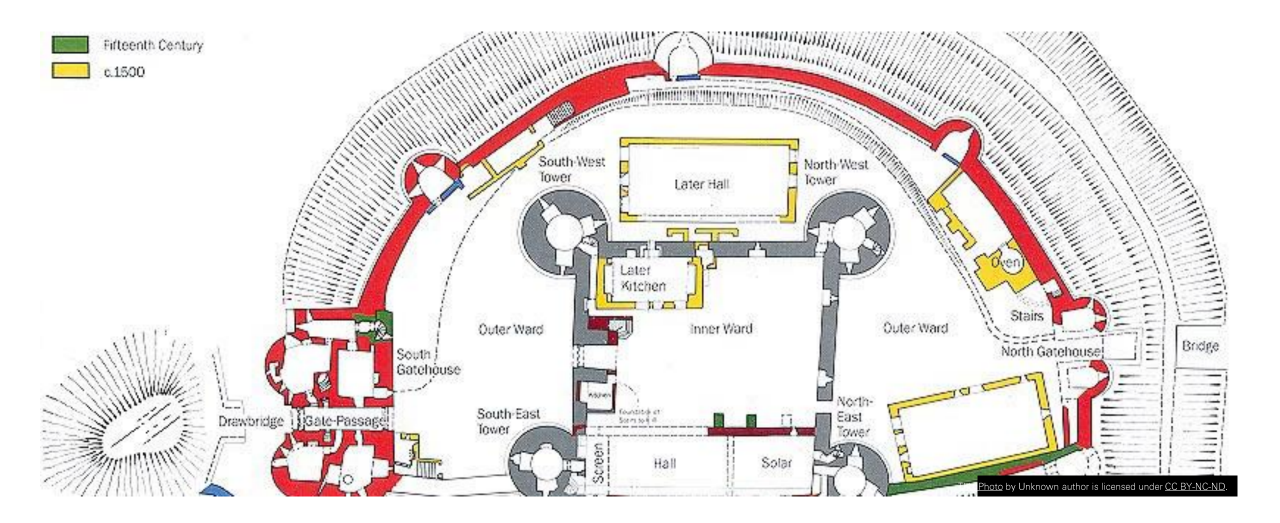
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# Risk Management Framework



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# Risk Management framework – A reminder from the previous lesson



# Risk Management framework – A reminder from the previous lesson

Risks are addressed through sophisticated <u>risk management systems</u>, <u>internal control system</u> and <u>strong corporate governance</u>.

**Risk management systems** include processes established to ensure that all material risks and associated risk concentrations are:

- Identified;
- Measured;
- Limited;
- Controlled;
- Mitigated;
- Reported on a timely and comprehensive basis.

**Internal control system** is a set of rules and controls governing the bank's organizational and operational structure, including reporting processes, and functions for:

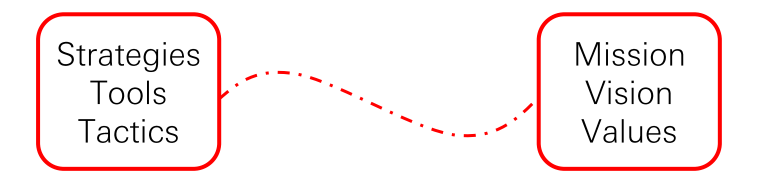
- Risk management;
- Compliance;
- Internal audit.

Corporate governance is a set of relationships between a company's management, its board, its shareholders and other stakeholders which provides the structure through which the objectives of the company are set, and the means of attaining those objectives and monitoring performance. It helps define the way authority and responsibility are allocated and how corporate decisions are made.

# Risk Management framework – Parts

# **Governance and structure**

- Defines overall risk culture in the organization
- Sets the tone as how the bank implements and executes the Risk Management strategy



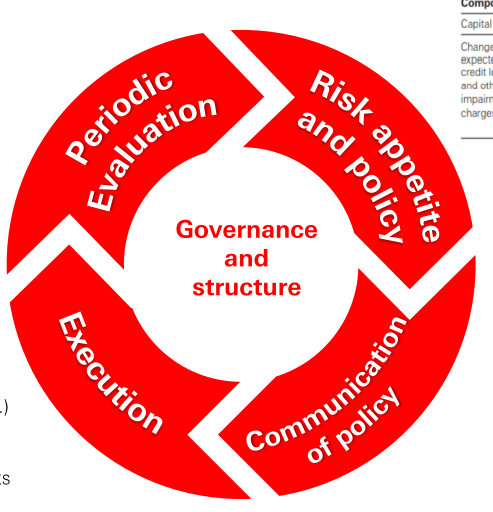
# Risk Management framework – Parts

### Two main factors:

- External: regulation, environment, macroeconomic and geopolitical situation
- ◆ Internal: focus and Strategy Plan

Put in practice to achieve metrics:

- Measures (all PDs, max exposure,...)
- Reporting system
- Thresholds to monitor and flag alerts
- Clear actions if alert is flagged



### Key risk appetite metrics

Component	Measure	Risk appetite	2021
Capital	CET1 ratio – end point basis	≥13.0%	15.8%
Change in expected credit losses and other credit	Change in expected credit losses and other credit impairment charges as a % of advances: (WPB)	≤0.50%	(0.06)%
mpairment charges	Change in expected credit losses and other credit impairment charges as a % of advances: wholesale (GBM, CMB)	≤0.45%	(0.10)%

Source or Key appetite metrics:

**HSBC 2018 annual report** 

# Risk Management framework – Features of a particular risk management

# Identify and assess key exposures:

- Risk Assessment, Event Management, Key Risk Indicator;
- Evaluate the risk controls: identify inherent risk and measure the residual risk after implementation of controls;

# • Establish clear personal accountabilities, roles and responsibilities:

- Streamlines the risk management process;
- Allows risk managers to incorporate accountability into the work culture of the organization;

# ♦ Enable an efficient allocation of risk capital:

with a streamlined risk management process, efficient risk capital allocation and utilization can be ensured;

# Establish consistent and timely risk management information and reporting capabilities:

role-based dashboards, control diagrams and scorecards help to bring high-risk areas into focus;

# Ensure a continuous risk management learning:

- Helps to achieve more informed and proactive decision-making and align framework to the supported businesses;
- business units should share their experience and best risk management practices.

# Risk Management framework – Example: HSBC Risk Management framework

Key components of our risk management framework

HSBC values and risk	culture			
Risk governance	Non-executive risk governance	The Board approves the Group's risk appetite, plans and performance targets. It sets the 'tone from the top' and is advised by the Group Ris Committee (see page 254).		
	Executive risk governance	Our executive risk governance structure is responsible for the enterprise-wide management of all risks, including key policies and frameworks for the management of risk within the Group (see pages 138 and 145).		
Roles and responsibilities	Three lines of defence model	Our 'three lines of defence' model defines roles and responsibilities for risk management. An independent Group Risk and Compliance function helps ensure the necessary balance in risk/return decisions (see page 138).		
	Risk appetite			
Processes and tools	Enterprise-wide risk management tools	The Group has processes in place to identify, assess, monitor, manage		
Trocesses and tools	Active risk management: identification/assessment, monitoring, management and reporting	and report risks to help ensure we remain within our risk appetite.		
	Policies and procedures	Policies and procedures define the minimum requirements for the controls required to manage our risks.		
Internal controls	Control activities	Operational and resilience risk management defines minimum standards and processes for managing operational risks and internal controls.		
	Systems and infrastructure	The Group has systems and processes that support the identification, capture and exchange of information to support risk management activities.		

Source: HSBC annual report 2023 / Risk Review: <u>240221-risk-review-2023-ara.pdf</u>

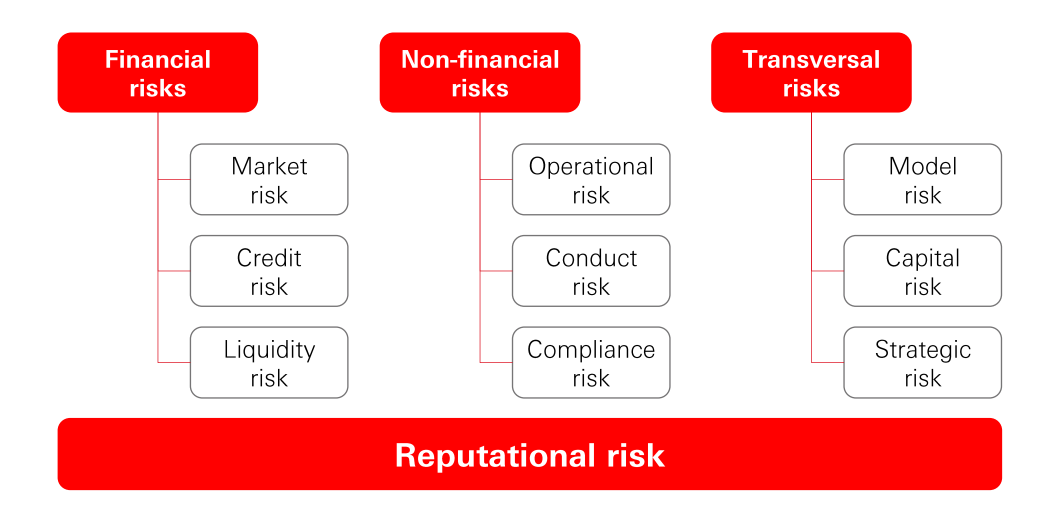
# Risk Management framework – Example: HSBC Risk Management framework

Governance structure for the management of risk and compliance

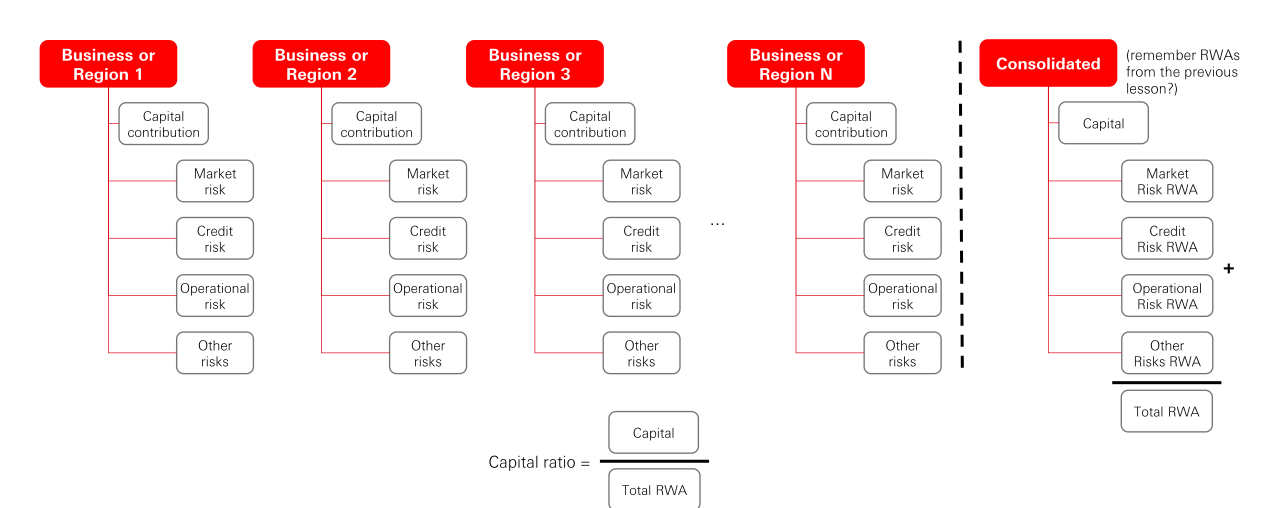
Authority	Membership	Responsibilities include:
Group Risk Management Meeting	Group Chief Risk and Compliance Officer Group Chief Legal Officer Group Chief Executive Group Chief Financial Officer Group Head of Financial Crime and Group Money Laundering Reporting Officer All other Group Executive Committee members	<ul> <li>Supporting the Group Chief Risk and Compliance Officer in exercising Board-delegated risk management authority</li> <li>Overseeing the implementation of risk appetite and the risk management framework</li> <li>Forward-looking assessment of the risk environment, analysing possible risk impacts and taking appropriate action</li> <li>Monitoring all categories of risk and determining appropriate mitigating action</li> <li>Promoting a supportive Group culture in relation to risk management and conduct</li> </ul>
Authority	Membership	Responsibilities include:
Group Risk and Compliance Executive Committee	Group Chief Risk and Compliance Officer Chief risk and compliance officers of HSBC's global businesses Regional chief risk and compliance officers and chief risk officers Heads of Global Risk and Compliance sub-functions	<ul> <li>Supporting the Group Chief Risk and Compliance Officer in providing strategic direction for the Group Risk and Compliance function, setting priorities and providing oversight</li> <li>Overseeing a consistent approach to accountability for, and mitigation of, risk and compliance across the Group</li> </ul>
Global business/regional risk management meetings	Global business/regional chief risk and compliance officers and chief risk officers Global business/regional chief executive officers Global business/regional chief financial officers Global business/regional heads of global functions	<ul> <li>Supporting the Group Chief Risk and Compliance Officer in exercising Board-delegated risk management authority</li> <li>Forward-looking assessment of the risk environment</li> <li>Implementation of risk appetite and the risk management framework</li> <li>Monitoring all categories of risk and overseeing appropriate mitigating actions</li> <li>Embedding a supportive culture in relation to risk management and controls</li> </ul>

Source: HSBC annual report 2023 / Risk Rewiew: 240221-risk-review-2023-ara.pdf

# Risk Management framework – Main risks associated to banking (non-exhaustive)



# Risk Management framework - Regulatory Capital



**PUBLIC** 

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# Risk-weighted assets

# RWAs by global business

	WPB	CMB <sup>1</sup>	GBM <sup>1</sup>	Corporate Centre	Total RWAs
	\$bn	\$bn	\$bn	\$bn	\$bn
Credit risk	155.3	319.1	131.5	78.0	683.9
Counterparty credit risk	1.9	1.5	32.0	0.1	35.5
Market risk	1.3	1.0	22.2	13.0	37.5
Operational risk	34.4	32.9	32.8	(2.9)	97.2
At 31 Dec 2023	192.9	354.5	218.5	88.2	854.1
At 31 Dec 2022	182.9	342.4	225.9	88.5	839.7

<sup>1</sup> In the first quarter of 2023, following an internal review to assess which global businesses were best suited to serve our customers' respective needs, a portfolio of our customers within our entities in Latin America was transferred from GBM to CMB for reporting purposes. Comparative data have been re-presented accordingly.

WPB = Wealth Management and Private Banking
CMB = Commercial and Merchant Banking
GBM = Global Banking and Markets

Source: HSBC annual report 2023 / Risk Review: 240221-risk-review-2023-ara.pdf

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# RWAs by legal entities<sup>1</sup>

	HSBC UK Bank plc	HSBC Bank plc	The Hongkong and Shanghai Banking Corporation Limited	HSBC Bank Middle East Limited	HSBC North America Holdings Inc	HSBC Bank Canada	Grupo Financiero HSBC, S.A. de C.V.	Other trading entities	Holding companies, shared service centres and intra-Group eliminations	Total RWAs
	\$bn	\$bn	\$bn	\$bn	\$bn	\$bn	\$bn	\$bn	\$bn	\$bn
Credit risk	110.7	73.4	314.0	17.1	59.3	27.1	25.9	48.0	8.4	683.9
Counterparty credit risk	0.3	17.8	8.7	0.7	3.1	0.5	0.7	3.7	_	35.5
Market risk <sup>2</sup>	0.2	22.7	27.4	2.8	2.6	0.8	0.7	1.6	9.3	37.5
Operational risk	18.0	17.6	46.6	3.7	7.2	3.5	5.3	6.3	(11.0)	97.2
At 31 Dec 2023	129.2	131.5	396.7	24.3	72.2	31.9	32.6	59.6	6.7	854.1
At 31 Dec 2022	110.9	127.0	407.0	22.5	72.5	31.9	26.7	60.3	8.1	839.7

<sup>1</sup> Balances are on a third-party Group consolidated basis.

Source: HSBC annual report 2023 / Risk Review: <u>240221-risk-review-2023-ara.pdf</u>

<sup>2</sup> Market risk RWAs are non-additive across the legal entities due to diversification effects within the Group.

# Risk Management framework – Regulatory Capital

# Capital risk in 2023

# Capital overview

Capital adequacy metrics

	At	
	31 Dec	31 Dec
	2023	2022
Risk-weighted assets ('RWAs') (\$bn)		
Credit risk	683.9	679.1
Counterparty credit risk	35.5	37.1
Market risk	37.5	37.6
Operational risk	97.2	85.9
Total RWAs	854.1	839.7
Capital on a transitional basis (\$bn)		
Common equity tier 1 ('CET1') capital	126.5	119.3
Tier 1 capital	144.2	139.1
Total capital	171.2	162.4
Capital ratios on a transitional basis (%)		
Common equity tier 1 ratio	14.8	14.2
Tier 1 ratio	16.9	16.6
Total capital ratio	20.0	19.3
Capital on an end point basis (\$bn)		
Common equity tier 1 ('CET1') capital	126.5	119.3
Tier 1 capital	144.2	139.1
Total capital	167.1	157.2
Capital ratios on an end point basis (%)		
Common equity tier 1 ratio	14.8	14.2
Tier 1 ratio	16.9	16.6
Total capital ratio	19.6	18.7
Liquidity coverage ratio ('LCR')		
Total high-quality liquid assets (\$bn)	647.5	647.0
Total net cash outflow (\$bn)	477.1	490.8
LCR (%)	136	132
Net stable funding ratio ('NSFR')		
Total available stable funding (\$bn)	1,601.9	1,552.0
Total required stable funding (\$bn)	1,202.4	1,138.4
NSFR (%)	133	136

Source: HSBC annual report 2023 / Risk

Review: 240221-risk-review-2023-ara.pdf

# Types of risk



# Reminder from the previous lesson:

# Examples of risks included in market risk:

- Interest rate;
- Equity;
- Foreign exchange (FX);
- Commodities.

# MEASURE EXPOSURES METRICS AGGREGATION METRICS AGGREGATION MANAGE HEDGING STRATEGY LIQUIDATE POSITIONS

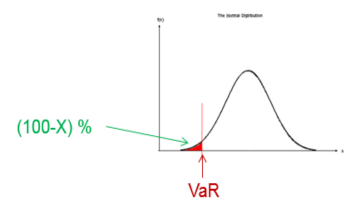
# Some important market risk management terminology:

- Standardized approach (SA);
- Internal models approach (IMA);
- Value at Risk (VaR);
- Expected Shortfall (ES);
- Monte-Carlo simulation;
- Counterparty Credit Risk (CCR);
- X-Value Adjustments (XVA).

- Main measure, Value at Risk (VaR): estimation of the potential loss at a certain confidence level (X) and time horizon (e.g. N days)
- ◆ **Example**: if the VaR at 99% and 10 days is 10.000 PLN, this means that we are 99% sure that we will not lose more than 10.000 PLN in the next 10 days

When N = 10 and X = 99,

VaR is the 1 percentile of the distribution of change in portfolio value over the next 10 days.



# VaR has a number of **advantages**:

- It captures an important aspect of risk with a single number;
- ◆ It is easy to understand: the 1% VaR is the worst outcome of the 99% best outcomes
- It is easyt to calculate

# VaR has a number of **disadvantages**:

- It actually doesn't capture the key aspect of risk: what to expect when things go wrong
- ◆ It is actually extremely misleading: the 1% VaR is the \*best\* possible outcome of the 1% worst cases
- It is actualluly not a risk measure at all (it is not a cohearent risk measure)

# There are three main approaches to calculate VaR:

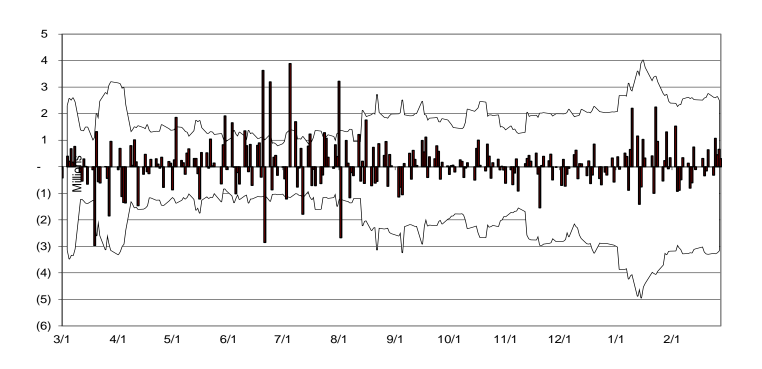
- Parametric: the P&L is estimated by assuming that the portfolio/underlying follows a certain distribution;
- Historical: the P&L is estimated using risk factors' recent history;
- Monte Carlo: the risk factors are simulated and then the P&L is estimated.

The VaR cannot cover all risk factors, it needs to be supplemented. Examples:

- Stressed VaR: assuming historical approach, VaR only uses the recent history of the relevant risk factors.
   Stressed VaR uses the history during the financial crisis;
- Idiosyncratic Credit VaR: many positions do not have proper market data; they must be valued using a proxy, which introduces further error in the calculation. This term estimates this error;
- ◆ Incremental Risk Charge: VaR does not take into account changes in credit quality of obligors (i.e. rating). This term estimates the effect of this risk factor.

Each term responds to a **regulatory requirement** 

# Example of use: VaR breaches

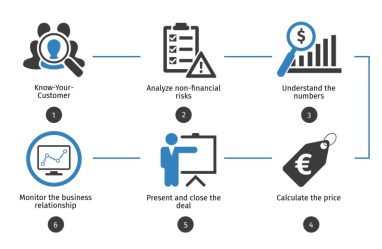


Levels for 250 observations at a 99% level

Zone	K	$P(N \leq K)$
Green	4	89.22%
Amber	5	95.88%
Amber	9	99.97%
Red	10	99.99%

# Types of Risk – Credit Risk

# Reminder from the previous lesson:



# Some ways to mitigate credit risk:

- Risk-based pricing;
- Covenants;
- Credit insurance and credit derivatives;
- Guarantee from a third party;
- Tightening (e.g. reducing exposure amount or payment terms);
- Diversification;
- Collateral.

# Some important credit risk management terminology:

- Standardized approach (SA);
- Internal Risk Based approach (IRB);
- Expected Losses (EL);
- Probability of Default (PD);
- Loss Given Default (LGD);
- Exposure at Default (EAD).

# Types of Risk – Credit Risk

Two main blocks:

**Retail**: it involves typical day to day products

- Mortgages
- Credit cards
- Car or Student loans

And in the middle, the small & medium enterprises (SME), which have a bit of both

Wholesale: the focus is on big companies

- Project finance
- Working capital management
- Commercial real estate

# Types of Risk – Credit Risk

### Three main measures:

- Default probability (PD): the probability of failing to honor the required payments over a particular time horizon;
- Exposure at default (EAD): the total value a bank is exposed when an obligor defaults;
- Loss given default (LGD): usually expressed as a percentage, the part that is expected not to be recovered in the event
  of default.
- lacktriangle These three quantities are then combined to express the **Expected Loss**:  $EL = PD \cdot LGD \cdot EAD$

### Individual contribution to **Risk Weighted Assets**:

- Similar to Market risk, contribution of each product is  $RWA = K \cdot 12.5 \cdot EAD$
- lacktriangle A new term appeared. K depends on the PD and the LGD:

$$K = LGD \cdot \left[ N \left( \sqrt{rac{1}{1-R}} \cdot G(PD) + \sqrt{rac{R}{1-R}} \cdot G(0.999) 
ight) - PD 
ight]$$

# Types of Risk – Operational Risk

# Reminder from the previous lesson:



### Types of operational risk events:

- Internal fraud;
- External fraud;
- Employment practices and workplace safety;
- Clients, products and business practices;
- Damage to physical assets;
- Business disruption and system failures;
- Execution, delivery and process management.

# Some important operational risk management terminology:

- Basic indicator approach (BIA);
- Standardized approach (SA);
- Advanced measurement approaches (AMA);
- The Business Indicator (BI);
- The Internal Loss Multiplier (ILM);
- Scenarios Analysis;
- Loss Distribution Approach (LDA).

# Types of Risk – Operational Risk

Type of risk	Example
Internal fraud	Hide positions intentionally to report less exposure
External fraud	Phishing mails to steal information
Employment practices and workplace safety	Electric shock because of a non-working plug
Clients, products and business practice	Accidental leak of customer personal data
Damage to physical assets	Non-operative site because of a blackout
Business disruption and systems failures	Communication infrastructure break due to accident
Execution, delivery and process management	Fat finger trade

# Types of Risk – Operational Risk

Example of use: **Expected Potential Loss** 

It is easily understood with an example:

- Frequency of an event: throughout the previous year there were 204 attempts to steal money from case desks in its branches;
- ◆ **Severity of an event**: on average, the amount of stolen cash was 1.534 PLN;
- ◆ **Expected Potential Loss**: in this case, the monthly Expected Potential Loss from this particular type of operational risk event is EPL=1.534·204/12=26.078 PLN.

# Types of Risk – Model Risk

A large bank has a wide range of model types subject to governance and model risk management

Market and Liquidity Credit & Counterparty Operational Risk Compliance Risk Models Risk Models Models Models · VaR (inc. Stressed · PD, LGD and EAD Loss Distribution Anti-Money Risk rating models Approach Model Laundering (AML) MODELS USED VaR, IRC) ALM & Liquidity Risk Exposure and CVA Integration Model Anti Fraud FOR Expected Shortfall · IFRS 9 Impairment Trader surveillance « REGULATORY, MANAGERIAL Portfolio & Financial **Decision Support** Valuation & Pricing Finance Models Risk Models Models Models ACCOUNTING » · Capital forecasting · LOB models for Derivatives P&L Attribution PURPOSES · Stress testing customer targeting-· Structured products Cash flow /NPV/Ratio Econometric models Risk based pricing marketing Analysis Credit underwriting tools/models Risk based collection models Marketing Models Insurance Models Investment Other Models Management **MODELS USED** FOR OTHER · Marketing models Actuarial models Trading Corporate Finance · Security / Asset Client Targeting Loss Forecasting Models (e.g. M&A, PURPOSES Reserving models Pricing LBO, MBO) Portfolio Allocation

Source: Deloitte - Model Risk Management

# Types of Risk – Model Risk

Setting a Model Risk Management Framework goes beyond a regulatory or administrative task:

		Stage 2	Capturing value	
	Stage 1	Implementation and		
	Foundational elements	execution		
Objectives	Build foundation elements for model risk management (MRM)	Implement robust MRM	Gain efficiencies and extract value from MRM	
Key elements	<ul> <li>MRM policy</li> <li>Model inventory</li> <li>Manual work-flow tool</li> <li>Model governance and standards</li> <li>MRM organization  — Governance team  — Validation team</li> </ul>	<ul> <li>MRM policy</li> <li>Control and process</li> <li>Training for stakeholders</li> <li>Automated work-flow tool</li> </ul>	<ul> <li>Center of excellence for model development</li> <li>Industrialized validation</li> <li>Transparency in model quality</li> <li>Process-efficiency tracking</li> <li>Optimized resource management</li> </ul>	

Stage 3

Source: McKinsey – The evolution of Model Risk Management

# Types of Risk – Model Risk

A common approach is the called **Three lines of defence**:

### First Line of Defence

Model Development / Use

- Complete ownership of models
- Design and implementation
- Introduce infrastructure for effective implementation
- Post implementation and testing
- Ongoing monitoring of performance

### **Second Line of Defence**

Model Validation / Control

- Independence from First Line of Defence
- No co-development of models. If there is a case, it must be explicitly documented to avoid parciality
- Analysis of all model areas (design, implementation, documentation,...)
- Stricter controls and documentation standards

### Third Line of Defence

Internal Audit

- High level of independence from First and Second line of Defence.
- Assessment of both First and Second line, including how they interact during Model Validation
- Less focus on model content and more on processes and controls
- Conclusions directly reported to Senior Management and Board

# Types of Risk – Other types of Risk

# ♦ Liquidity risk:

- From the Markets side, Liquidity risk arises when for a certain period of time a given financial instrument cannot be traded quickly enough in the market without impacting the market price;
- From the Credit side, Liquidity Risk is the risk that a business will have insufficient funds to meet its financial commitments in a timely manner

# Climate Change

- ◆ **Reputational risk**: risk of loss resulting from damages to a firm's reputation, due to adverse or potentially criminal event, even if the company is not found guilty. It could have many consequences:
  - loss in revenue or in customers;
  - increased operating, capital or regulatory costs;
  - destruction of shareholder value.

So far, we have seen only the most important and relevant for Banking. There are many more!

# Cases for study and discussion



# The CDS trader



# Reading time

# The CDS trader



# **Discussion time**

# The preferred stock issue



# Reading time

# The preferred stock issue



# **Discussion time**

Practical case: set an approval framework



# An approval framework



# Thinking time

# An approval framework



# **Discussion time**

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