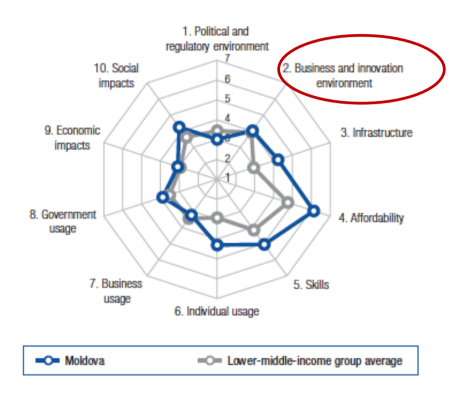


ICT RDI funding in Moldova - challenges and opportunities

Dr. Igor Cojocaru
Ion Cosuleanu
Information Society Development Institute
Academy of Sciences of Moldova

	Rank (out of 139)	******
Networked Readiness Index	71.	.4.0
Networked Readiness Index 2015 (out of 143)	68.	4.0
Networked Readiness Index 2014 (out of 148)	77.	3.9
Networked Readiness Index 2013 (out of 144)	77.	3.8
A. Environment subindex	111.	3.5
1st pillar: Political and regulatory environment	125.	3.0
2nd pillar: Business and innovation environment	89.	4.0
B. Readiness subindex	52.	5.1
3rd pillar: Infrastructure	69.	4.2
4th pillar: Affordability	29.	6.1
5th pillar: Skills	70.	5.0
C. Usage subindex	76.	3.8
6th pillar: Individual usage	63.	4.3
7th pillar: Business usage	112.	3.2
8th pillar: Government usage	66.	3.9
D. Impact subindex	71 .	3.7
9th pillar: Economic impacts	81.	3.1
10th pillar: Social impacts	60.	4.2



Source: Global Information Technology Report 2016



	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*924.4
2.02	Venture capital availability*
2.03	Total tax rate, % profits80 40.2
2.04	No. days to start a business4
2.05	No. procedures to start a business224
2.06	Intensity of local competition*103 4.6
2.07	Tertlary education gross enrollment rate, %63 41.3
2.08	Quality of management schools*118
2.09	Gov't procurement of advanced tech* 133 2.5

Source: Global Information Technology Report 2016



Innovation in Moldova – how are we doing globally? Global Innovation Ranking 2016- Moldova among 50 first

Country/Economy	Score (0-100)	Rank	Income	Rank	Region	Rank	Efficiency Ratio	Rank	Median: 0.65
Switzefland	66.28	1	HI	1	EUR	1	0.94	5	
Sweden	63.57	2	HI	2	EUR	2	0.86	10	
United Kingdom	61.93	3	HI	3	EUR	3	0.83	14	
United States of America	61.40	4	HI	4	NAC	1	0.79	25	
Finland	59.90	5	HI	5	EUR	4	0.75	32	
Singapore	59.16	6	HI	6	SEAO	1	0.62	78	
			•••••		• • • • • • • • • • • • • • • • • • • •	•••••		• • • • • • • •	
Bulgaria	41.42	38	UM	3	EUR	26	0.83	16	
Poland	40.22	39	Н	36	EUR	27	0.65	66	
Greece	39.75	40	HI	37	EUR	28	0.61	84	
United Arab Emirates	39.35	41	HI	38	NAWA	3	0.44	117	
Turkey	39.03	42	UM	4	NAWA	4	0.84	13	
Russian Federation	38.50	43	HI	39	EUR	29	0.65	69	
Chile	38.41	44	HI	40	LCN	1	0.59	91	
Costa Rica	38.40	45	UM	5	ICN	7	0.71	50	
Moldova, Rep.	38.39	46	LM	1	EUR	30	0.94	4	
Croatia	38.29	4/	HI	41	EUK	31	0.65	68	
Romania	37.90	48	UM	6	EUR	32	0.72	46	
Saudi Atabia	37.75	49	HI	42	NAWA	5	0.61	85	
Qatar (37.47	50	HI	43	NAWA	6	0.56	97	

With Bulgaria (38) and Romania (48) a few middle-income countries—such as Turkey (42nd), Costa Rica (45th), and the Republic of Moldova (46th) with lower middle income are a part of the top 50 ranked along with high income

Source: The Global Innovation Index 2016



	Global Innovation Index	Innovation Input Sub-Index	Innovation Output Sub-Index	Innovation Efficiency Ratio		
High-i	ncome economies (49 in total)					
1	Switzerland (1)	Singapore (1)	Switzerland (1)	Luxembourg (1)		
2	Sweden (2)	Hong Kong (China) (2)	Sweden (2)	Malta (2)		
3	United Kingdom (3)	United States of America (3)	Luxembourg (3)	Iceland (3)		
4	United States of America (4)	Finland (4)	United Kingdom (4)	Switzerland (5)		
5	Finland (5)	Sweden (5)	Ireland (5)	Estonia (6)		
6	Singapore (6)	Switzerland (6)	Iceland (6)	Ireland (8)		
7	Ireland (7)	United Kingdom (7)	United States of America (7)	Germany (9)		
8	Denmark (8)	Denmark (8)	Germany (8)	Sweden (10)		
9	Netherlands (9)	Japan (9)	Netherlands (9)	United Kingdom (14)		
10	Germany (10)	Canada (10)	Finland (10)	Hungary (17)		
wer-m	iddle-income economies (29 ir	n total)				
1	Moldova, Rep. (46)	Bhutan (54)	Moldova, Rep. (36)	Moldova, Rep. (4)		
2	Ukraine (56)	Georgia (67)	Ukraine (40)	Viet Nam (11)		
3	Viet Nam (59)	India (72)	Viet Nam (42)	Ukraine (12)		
4	Armenia (60)	Moldova, Rep. (74)	Armenia (43)	Armenia (15)		
5	Georgia (64)	Morocco (75)	India (59)	Côte d'Ivoire (19)		
6	India (66)	Ukraine (76)	Georgia (60)	Tajikistan (29)		
7	Morocco (72)	Viet Nam (79)	Philippines (64)	Kenya (30)		
8	Philippines (74)	Armenia (80)	Kenya (65)	Philippines (49)		
9	Kenya (80)	Philippines (86)	Tajikistan (69)	Indonesia (52)		
10	Tajikistan (86)	El Salvador (89)	Morocco (70)	Sri Lanka (54)		



Moldova is among the 10 countries with the highest *Innovation Efficiency Ratios* that are countries that combine certain levels of innovation inputs with more robust output results:

- Luxembourg,
- Malta,
- Iceland,
- Republic of Moldova,
- Switzerland,
- Estonia,
- China,
- Ireland,
- Germany,
- and Sweden.

Eight of the top 10 most efficient economies are high-income economies.



Performance overview

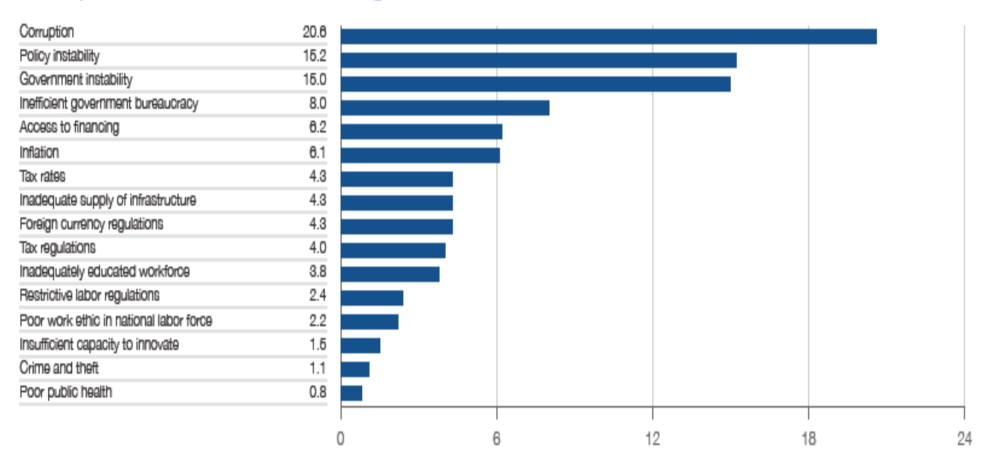
	Rank / 138	Score (1-7)	Trend	Distance from best	Edition	2012-13	2013-14	2014-15	2015-16	2016-17
Global Competitiveness Index	100	3.9		-	Rank	87 / 144	89 / 148	82 / 144	84 / 140	100 / 138
Subindex A: Basic requirements	101	4.1	_		Soore	3.9	3.9	4.0	4.0	3.9
â 1st pillar: Institutions	128	3.1								
1 → 2nd pillar: Infrastructure	86	3.6			1st pillär: Institutions					
	nt 100	4.1			12th pillar:			2nd pillar: Infrastructure		
4th pillar: Health and primary education	on 95	5.4			Innovation					
Subindex B: Efficiency enhancers	102	3.7	_			11th pillar: Business	$//\sim$	5	3rd pill	ár: economic
🥱 5th pillar: Higher education and traini	ng 91	4.0			sophistication sophistication				environment	
6th pillar: Goods market efficiency	107	4.0			10	oth pillar:		*		pillar:
7th pillar: Labor market efficiency	91	4.0			Ma	rket size			Health and prin	
8th pillar: Financial market development	ent 129	3.0				9th pillar:	XX		5th pilla	
9th pillar: Technological readiness	58	4.4			Technological readiness				Higher education and training	
್ಲೈಸ 10th pillar: Market size	124	2.6					n pillar:	1	6th pillar:	
Subindex C: Innovation and sophistication fa	ctors 131	2.9		1		Financial develo	pment 7	th pillar:	Goods market efficiency	
🎜 11th pillar: Business sophistication	127	3.2						or market fficiency		
₩ 12th pillar: Innovation	133	2.5					Moldov	a Eura	sia	



Source: Global Competitiveness Index 2016-2017

Most problematic factors for doing business

Source: World Economic Forum, Executive Opinion Survey 2018

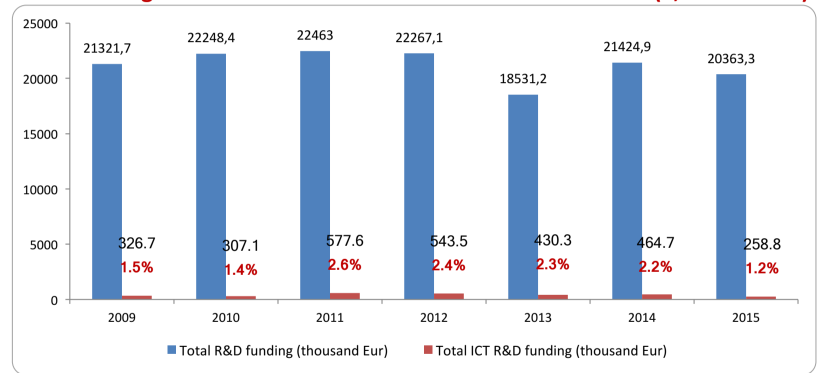


Note: From the list of factors, respondents to the World Economic Forum's Executive Opinion Survey were asked to select the five most problematic factors for doing business in their country rank them between 1 (most problematic) and 5. The score corresponds to the responses weighted according to their rankings.



ICT R&D – public funding

- ✓ Gross Domestic Expenditure on R&D (GERD) as share of GDP in 2015 0.35%
- ✓ Research expenditure in absolute values is low ~ 20 mln Eur in 2015
- ✓ Total funding for ICT R&D is VERY LOW ~ 260.000 Eur in 2015 (1,5% of GERD)





Very few relevant applied research programs (ONLY 13 ICT R&D projects in 2015) – ICT R&D is definitely not a priority for public funding

ICT RDI – public funding – innovation incubators

< 10 innovation incubators (II)

- Legal, IPR, marketing consulting
- Accounting and financial services
- Rent for office and production area
- Specialized seminars and workshops.



- II "Nord" (State University "Alecu Russo" from Balti)
- II "Innocenter" (State University from Comrat)
- ☐ II "Inventica-USM" (State University of Moldova)
- II "Politehnica" (Technical University of Moldova)
- Moldovan-Lithuanian II "Media Garaj"
- ☐ IT4BA IT for Business Applications Innovative IT Incubator at Academy of Economic Studies



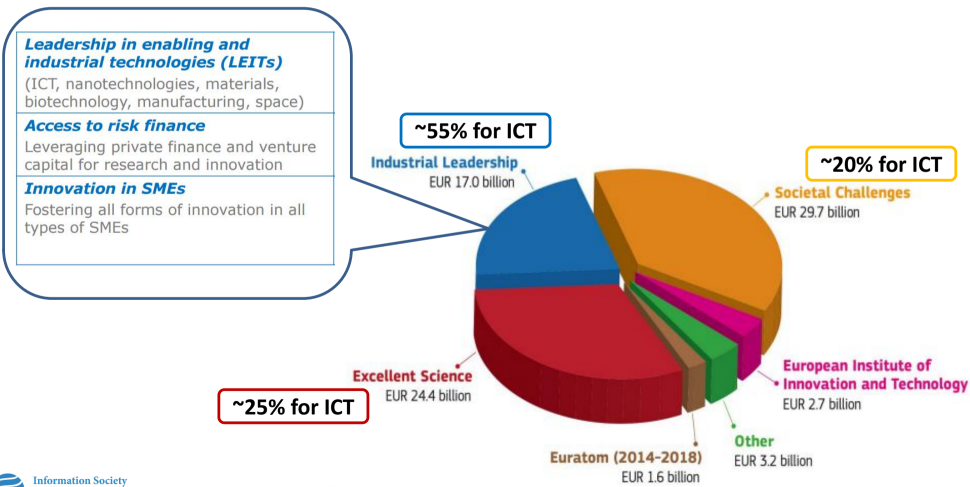
IT4BA & <u>Drachmae Project</u> are aligning along a strategic roadmap to create <u>Moldova's First Blockchain Student Laboratory</u>



Horizon 2020 opportunities



Horizon 2020 - the biggest EU Research and Innovation Framework programme, with nearly €80 billion of funding available over 7 years (2014 to 2020)





Horizon 2020 opportunities



Coverage of the full innovation chain

Societal challenges

Industrial leadership

Excellent science

Basic Research

Demonstration

Large scale validation

Technology R&D

Prototyping

Pilots

Market uptake

Horizon 2020 – coupling research to innovation



• Support to Research and Innovation from lab to market

Use of 'research and innovation actions' and 'innovation actions' depending on the centre of gravity of the targeted activities

- Promotion of a closer relationship between research and entrepreneurship
- More support to SMEs
- More evaluators from the business world involved in the selection process

About half of the budget of ICT-related activities allocated to instruments
directly aiming at supporting innovation





Horizon 2020 opportunities



SMEs that are EU-based or established in a country associated to Horizon 2020 can get EU funding and support for innovation projects through a dedicated **SME instrument**

Moldova is associated to Horizon 2020 since July 1, 2014

As part of the Horizon 2020 programme the SME Instrument will invest almost € 3 billion in 7500 projects by 2020 in highly innovative small and medium-sized businesses.

FUNDING

The SME Instrument is an open call with four cut-off dates per year for each Phase.

PHASE1

Concept & feasibility study Idea to concept

The European Union will provide

€50 000 in funding

Get results in 2 months and funding in 4 months

W.W.

PHASE2

Demonstration, market replication, R&D and product development

Concept to Market-Maturity

The EU may contribute 70% of total project cost, between €0.5 and €2.5 million*

Get results in 4 months and get funding in 8 months

BUSINESS SUPPORT for market launch

Participants at both phases will receive world-class **coaching** benefit from **networking opportunities** with top level investors and potential partners and get support to **launch their product** on European and international markets.



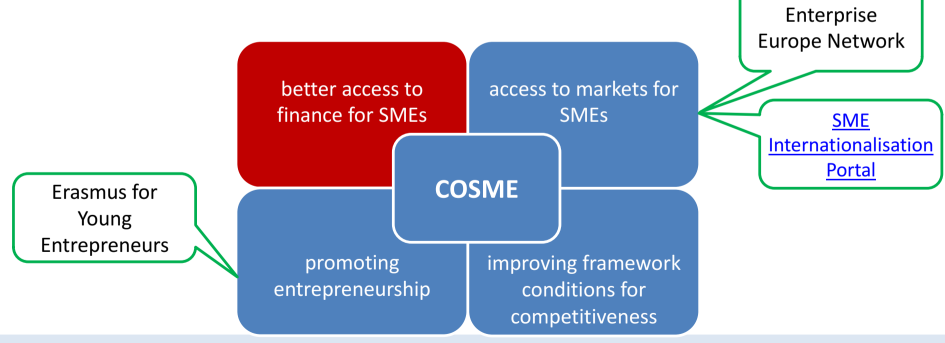
HORIZON 2020 dedicated SME INSTRUMENT 2016-2017 Calls for proposals

COSME opportunities



COSME is the EU programme for the Competitiveness of Enterprises and SMEs, running from 2014 to 2020, with a budget of €2.3billion.

The **agreement** on the participation of the Republic of **Moldova** to the **COSME** programme was **signed** in 2014, **HOWEVER**, Moldova has access to **3** out of 4 COSME instruments.





COSME opportunities



Enterprise Europe Network Center in Moldova – provides support and consulting services to entrepreneurs, Information Days, raising awareness about the opportunities offered by EEN.

National Contact Points

- Organisation for the Development of SMEs
- Chamber of Commerce and Industry
- Agency for Innovation and Technology Transfer
- Technology Transfer Network from Moldova



Business Support on Your Doorstep



Other national funding initiatives & opportunities

Emerging innovation ecosystem in Moldova (accelerators, incubators, events, community, co-working, mentoring etc.)





Garage48 Chisinau Hackathon



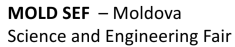








Innovative business development for local sustainable economic growth





Challenges

Poor dialogue and cooperation between business & academia

Few incentives for innovation activities due to the lack of relevant public policies

Lack of legislation on venture capital – hampers investors



Lack of official statistics regarding innovation

Few residents in innovation incubators and tech-parks

Lack of relevant applied research programs in ICT

EC Community
Programs are
highly competitive

Source:

STUDIU privind îmbunătățirea cadrului normativ-legislativ național din domeniul proprietății intelectuale în vederea încurajării activității inovaționale http://agepi.gov.md/sites/default/files/2015/11/Studiu inovare.pdf



Thank you for your attention! Questions?

Ion.cosuleanu@idsi.md

