

## EDIH Ostrava: Price list

Service Title	Unit	Market price (EUR)	Reduced price - % of the market price	
			SMEs	Public org.
1.1 Testing HPC technologies	1 case	55 762	min. 15%*	0
1.2 Testing for Digitized Manufacturing	1 case	42 697	min. 15%*	X
2.1. Digital Readiness Support				
2.1.a Digi or Cyber Scan	1 case	2 484	0	0
2.1.b Digi or Cyber Project	1 case	4 601	13%	0
2.1.c Digi or Cyber Supervision	1 case	6 462	27,9%	0
2.2 Skills for "Digitized Age"				
2.2.a Basics – webinars	1 participant	0	0	0
2.2.b Advanced – seminars	1 participant	298	0	0
2.2.c Customized seminars (DIGI/AI/CYBER)	1 seminar – 3 hours	1 360	0	0
2.2.d Customized seminars (DIGI/AI/CYBER)	1 seminar – 6 hours	1 972	0	0
2.3 Specific Oriented Training				
2.3.a Basics	1 participant	0	0	0
2.3.b Advanced	1 participant	400	15%	0
3.1. Idea Acceleration	1 supported enterprise			
3.1.a Idea Acceleration - start-up acceleration programme	1 supported enterprise	4 000	0	X
3.1.b Product validation and user involvement	1 supported enterprise	11 280	0	X
3.2 Support to Scale	1 case			
3.2.a Startup Impuls	1 case	2 425	0	X
3.2.b Startup Expand	1 case	6 103	7,9%	X
4.1 Brokerage and Scouting	1 case	0	0	0

\*Note: A higher percentage than the minimum is possible if the amount of ineligible costs is higher.

### 1.1 Testing HPC technologies

The price list for this service is composed of several separate components (parts) of the service:

Description of the service	Price (in EUR)	Unit of measure
1.A Renting HPC infrastructure - CPU	2.194	Price per 1 server-hour
1.B Renting HPC infrastructure - GPU	18.24	Price per 1 server-hour
2. Provision of HPC/HPDA/AI/Big Data expertise to use HPC technology	33.44	Price per 1 hour
3.A SW - Provision of specific commercial SW linked to HPC/HPDA/AI/Big Data expertise	11,750	Price per 1 month

3.B SW - Services related to SW deployment on HPC infrastructure rented	11.750+58.79	Price per 1 month (SW) + Price per 1 hour
4. Operational costs	0 - 50 % of above costs	%

The provision of this service can be implemented in the following variants:

Part of the service	1.A 1.B	2	3.A	3.B
<b>Case options</b>				
I.	X			
II.	<b>X</b>	<b>X</b>		
III.	X	X	X	
IV.	X			X
V.	X	X		X
VI.		X		

#### Model case 1:

Description of the service	No. of units	Total price (EUR)
1.A Renting HPC infrastructure – CPU	400	877.60
1.B Renting HPC infrastructure – GPU	0	0.00
2. Provision of HPC/HPDA/AI/Big Data expertise to use HPC technology	898	30 029.12
3.A SW - Provision of specific commercial SW linked to HPC/HPDA/AI/Big Data expertise	0	0.00
3.B SW - Services related to SW deployment on HPC infrastructure rented	0	0.00
<b>SUBTOTAL</b>		<b>30 906.72</b>
4. Operational costs	42.79 %	13 224.99
<b>TOTAL</b>		<b>44 131.71</b>

\* Items 1.A & 1.B are calculated as a market price including profit

#### Model case 2:

Description of the service	No. of units	Total price (EUR)
1.A Renting HPC infrastructure – CPU	20 000	43 880.00
1.B Renting HPC infrastructure – GPU	0	0.00
2. Provision of HPC/HPDA/AI/Big Data expertise to use HPC technology	898	30 029.12
3.A SW - Provision of specific commercial SW linked to HPC/HPDA/AI/Big Data expertise	0	0.00
3.B SW - Services related to SW deployment on HPC infrastructure rented	0	0.00
<b>SUBTOTAL</b>		<b>73 909.12</b>
4. Operational costs	2.56 %	1 892.07
<b>TOTAL</b>		<b>75 801.19</b>

\* Items 1.A & 1.B are calculated as a market price including profit

## 1.2 Testing for Digitized Manufacturing

The price list for this service is composed of several separate components (parts) of the service:

Description of the service	Price (in EUR)	Unit of measure
1. Provision of digitized manufacturing expertise	36.24	1 hour (expertise)
2. Other costs (subcontracted services, purchase costs)	5 000	1 service/purchase
3. Operational costs	30 - 50 % of above costs	%

The price per case is primarily derived from the volume of hours of work of the internal staff as well as external experts and includes also mainly external supplies of services, rental of licences and operation costs. In a particular case, it will vary depending on the level of use of some of these variables (e.g. rental of commercial licences).

### Model case:

Description of the service	No. of units	Total price (EUR)
1. Provision of digitized manufacturing expertise	690	25 005.60
2. Other costs (subcontracted services, purchase costs)	1	5 000.00
3. Operational costs	40%	12 002.24
<b>TOTAL</b>		<b>42 007.84</b>

## 2.1 Digital Readiness

The market price indicated in the price list:

**EUR 2 484** for Digi/Cyber Scan includes **10 hours of individual consultation**.

**EUR 4 601** for Digi/Cyber Project includes **40 hours of cooperation**.

**EUR 6 462** for Digi/Cyber Supervision includes **60 hours of cooperation**.

The prices are primarily derived from the volume of hours of work of the internal staff as well as external experts.

## 2.2 Skills for “Digitized Age”

The average market price indicated in the price list:

**EUR 298** for participation in an eight-hour group training / 1 participant.

**EUR 1360** for the creation and implementation of a three-hour training tailored to the needs of the organization / 1 training.

**EUR 1 972** for the creation and implementation of a six-hour training tailored to the needs of the organisation / 1 training.

## 2.3 Specific Oriented Training

The average market price indicated in the price list:

**EUR 400** is equivalent to **8 hours of training per participant**.

## 3.1 Idea Acceleration - start-up acceleration programme

The average market price indicated in the price list: **EUR 4 000**

The price is primarily derived from the volume of hours of work of the internal staff as well as external experts involved in solving the case of a supported enterprise.

### **3.1.b Product Validation and User Engagement**

The price includes 75 hours of highly expert work.

### **3.2. Support to scale - Startup Impuls a Startup Expand**

The price for Startup Impuls service includes 10 hours of individual consultations.  
The price for Startup Expand service includes 40 hours of collaboration.  
Prices are based primarily on the number of hours of work of internal employees and external experts.

*Effective from 16 April 2025*



Funded by  
the European Union  
NextGenerationEU



CZECH  
RECOVERY PLAN