# Smart International Research Company OÜ (16421293)

# **General information**

Registry code	
16421293	
Legal form	
Private limited company	
Status	
Entered into the register	
Capital	
Capital is 10 000 €	
Established without making contribution	
Registered	
12.01.2022	
Period of the financial year	
01.01 - 31.12	
Articles of association amended	
10.01.2022	
Receipt of e-invoices	
The legal person does not accept e-invoices.	
	<u>View historical data</u>
Contacts	
Address	
Harju maakond, Tallinn, Kesklinna linnaosa, Narva mnt 5, 10117 <u>Open map</u>	
E-mail address	
info@sirco.sa.com	

### Tax information

The legal person has no tax debt as at 20.04.2024.

# **Annual reports**

Year	Submitted	Period	Status
2023	-	01.01.2023 - 31.12.2023	Not submitted (due date 30.06.2024)
<u> 2022</u>	21.03.2024	12.01.2022 - 31.12.2022	Valid

## **Articles of association**

Effective date Valid until Date of approval Status

Time of the extract: 20.04.2024 11:10

12.01.2022 - 10.01.2022 Valid

#### **VAT** information

The legal person is not liable to VAT.

### Right of representation

NamePersonal identification codeRoleStartAmmar Ayad Alzaydi38507020377Management board member12.01.2022

Kahtan AbedalrhmanDate of birth 20.07.1977Management board member12.01.2022

Every member of the Management Board may represent the private limited company in concluding all transactions.

#### **Shareholders**

 Participation
 Contribution
 Name
 Code
 Start

 50.00%
 5000.00 EUR
 Kahtan Abedalrhman
 20.07.1977
 01.09.2023

 50.00%
 5000.00 EUR
 Ammar Ayad Alzaydi
 38507020377
 01.09.2023

## Areas of activity

Area of activity EMTAK Type

Computer programming activities 62011 Principal activity

#### **Beneficial** owners

NamePersonal identification code / date of birthManner of exercising controlStartAmmar Ayad Alzaydi38507020377Direct ownership17.01.2022Kahtan Abedalrhman20.07.1977 (Saudi Arabia)Direct ownership17.01.2022

The data of the beneficial owners are informative Data of beneficial owners has been updated on 21.03.2024