O1 __ Non-Financial Reporting (Document)



1.1 Business Model of Nexus AG

Nexus Group develops, sells and services software solutions for hospitals, rehabilitation institutions, specialist clinics and nursing homes. All software solutions are designed to enable healthcare institutions to manage processes more efficiently and provide the staff with more time for patients. Nexus develops software solutions by combining know-how and ideas of customers and own employees. Nexus can draw on an extensive expertise from different European countries and a number of institutions.

Nexus AG's business model focuses on supporting medical facilities in the organization and treatment of patients using software solutions. The associated responsibility for the processes and treatment success in healthcare facilities is a key part of our business success. This means that social and sustainable work is particularly important for our business model.

For this reason, we strive to act responsibly and sustainably in all processes. In addition to economic issues, we also use the ESG (Environmental, Social and Corporate Governance) criteria to measure and control our performance. The development of controlling measures to gauge the achievement of objectives is an essential focus of our activities.

To collect and process expectations, ideas and topics relating to sustainable management, we are in regular contact with the stakeholders of our company – in particular employees, shareholders and customers. This exchange also determines where we must adjust our strategies if necessary. Employees are regularly consulted on their proposals for sustainability in company-wide surveys and the results are presented. The sustainability documentation is reflected in further or derived documents. The business model is explained in detail in the management commentary of NEXUS AG.

Nexus AG's Sustainability Report presents our data in performance for fiscal year 2022 from a social, environmental and corporate governance perspective and can be viewed on the Nexus website.

(www.nexus-ag.de under the heading Company / Investor Relations / Corporate Governance)

Our consolidated financial statements are prepared in accordance with IFRS. The effectiveness of the internal control system for financial reporting has been confirmed by our management. We prepare our non-financial report in accordance with §§ 315b in connection with §§ 289c of the German Commercial Code (ff HGB). According to them, we are then obliged to report on social, environmental and other non-financial aspects.

All non-financial information that we are required to disclose pursuant to § 315c and § 289c of the German Commercial Code (HGB) and that is necessary to understand the course of business, the results of operations and the situation of the Nexus Group is set out in our non-financial report. (www.nexus-ag.de under the heading Company / Investor Relations / Corporate Governance / Non-Financial Report)

For each of the five aspects required by commercial law (workers' issues, social issues, respect for human rights, the fight against corruption and bribery as well as environmental issues), the reporting of this non-financial report is based on the core issues identified in the materiality analysis, with respect for human rights as an aspect.

For the aspects required by commercial law (employees, social issues, respect for human rights, the fight against corruption and environmental issues), the present report is based on the core topics identified in the materiality analysis, whereby the topics of human rights and the fight against corruption have been identified as non-essential topics in accordance with the German Commercial Code (HGB).

After applying the net method, NEXUS AG has not identified any reportable risks that are associated with its own business activities, business relationships, products or services in accordance with §§ 315c in conjunction with § 289c (3) Nos. 3 and 4 of the German Commercial Code (HGB) and that very likely have or will have serious negative effects on the essential aspects.

The non-financial report does not meet the "core" requirement for GRI reporting and does not apply a standard framework. The objective is rather to pursue a reporting system tailored to the needs of the company. (www.nexus-ag.de under the heading Company / Investor Relations / Financial Reports)

1.2 Information and verification

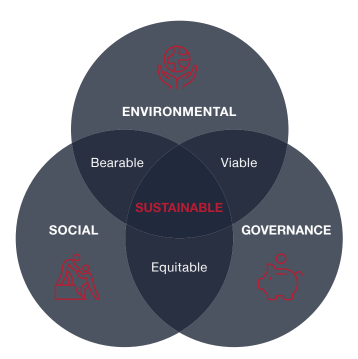
All financial and non-financial indicators and information for the reporting period are documented using software solutions and are provided by the respective divisions. The reporting period is fiscal year 2022. The report covers Nexus AG and the Nexus Group fundamentally. The report is available in German and English.

Pursuant to § 171 (1) sentence 4 of the German Stock Corporation Law (AktG), the Supervisory Board has audited the non-financial report, but it is not part of the audit assignment of the auditor of the Nexus Group.

1.3 Non-financial and financial indicators: Close connection

In our strategy and in our daily actions, we assume that companies with a clear social mission have competitive advantages. Meaningful goals and clear social values increase the attractiveness of the company among all stakeholders. We see the following important areas:

- + Taking advantage of business opportunities created by clean technologies
- + Accepting emission reduction as a financial and social challenge
- Understanding employee development and equal opportunities as a motivating factor
- + Including social concerns in daily decisions
- Understanding corporate governance as a transparent framework for decisions by investors, employees and other stakeholders
- + Ensure data protection and data security as a corporate task



1.3.1 Establishing the priority topics for our non-financial reporting

Nexus has investigated which environmental, social and governance issues are of central importance to our stakeholders and conducted an internal materiality analysis. The objective was to identify and evaluate the topics that are of particular relevance to our stakeholders, such as our employees, investors and customers.

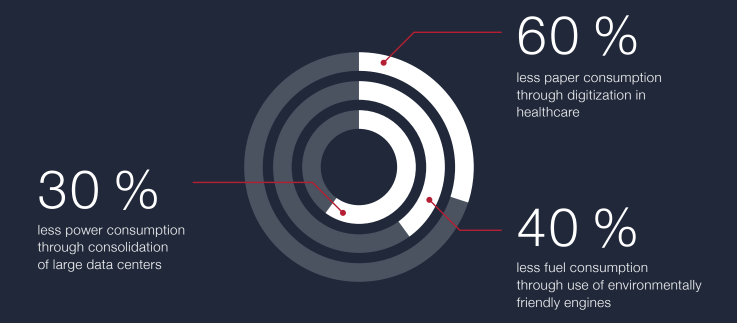
In identifying the issues that are important to us and their limits, we first examined the areas that are relevant to our processes and our supply chain. Subsequently, we discussed the topics that provide information on how our customers can use our software to contribute to achieving some of the UN Sustainability Goals. As part of the prioritization process, we analyzed the impact of each topic on our value creation, financial performance, workflows, strategies, and our reputation with regard to regulatory compliance. All topics that have been shown to relevant for several areas were then divided into the following seven categories:

- + Climate protection
- + Energy management
- + Ethical business conduct
- + Human rights and digital rights
- + Human capital and employee retention
- + Financial aspects of stakeholders
- + Effects on society

We held a discussion with selected stakeholders to validate the identified topics. The results of the materiality analysis were integrated into the sustainability reporting and include the following topics

- + Climate protection
- + Energy management (cf. the "Environmental issues" section for more information)
- + Ethical Business Conduct (cf. the "Social issues, human rights and fight against corruption" section for more information)
- + Human rights and digital rights (cf. the "Social affairs, human rights and the fight against corruption" section for more information)
- + Promotion of human capital and employee retention: (cf. the "Employee issues and employee retention" section for more information)
- + Financial aspects of stakeholders: We create not only financial value for our company and for our investors, but also for a large number of stakeholders, e.g., employees, municipalities and suppliers. Salaries and benefits for our employees, orders to our suppliers and partners, and tax payments in the countries in which we operate are part of the financial aspects of these stakeholders.
- + Effects on society Through the use of digital technologies, we contribute to the implementation of the 17 sustainability goals of the United Nations. For example, our solutions help to provide disadvantaged groups with access to healthcare, personalized medicine or access to work equipment. At the same time, our solutions are used to support non-profit organizations in communicating with donors. (cf. the "Opportunities through Clean Technologies" section for more information).

When reviewing the individual categories, we use the underlying value from the 2019 fiscal year and compare it with the current annual value. For orientation purposes, we also include the previous year's value in the tables.



1.4. Environmental issues

We measure our activities to meet our environmental objectives under the term "environmental issues". In this context, we define key figures on total energy consumption, fuel consumption, waste disposal and water consumption. All data for our environmental indicators are collected and published annually. The data are collected internally and are not audited.

1.4.1 Waste and water

We aim to minimize our environmental impact through concrete measures. Local initiatives require us to dispose of less waste and use less water. At the same time, we are contributing to increasing our business performance through recycling measures and more economical water consumption. These initiatives also aim to reduce operating costs and raise employee awareness at our locations.

1.4.2 Management of electrical waste

Our electronic waste is generated by servers in data centers as well as IT devices such as PCs, peripherals and mobile devices. Our servers and IT equipment are either resold or recycled in an environmentally friendly manner, depending on their condition. In 2019, we decided to integrate a sustainable waste management partner into our value chain. We are currently working with local waste disposal companies for electrical scrap. We also promote the internal reuse of IT devices by sharing devices between locations. In addition, we use servers and general hardware such as laptops, mobile devices, etc. for longer than a period of three years, thus avoiding early disposal.

The objective is to avoid at least 80% of our landfill waste in the long term. For this, it is necessary to change processes and promote the reuse of materials. In addition, we donate older but still functional laptops and accessories to regional initiatives. These are then passed on to needy students to participate in e-learning.

1.4.3 Office paper consumption

Reducing paper consumption is also one of our activities. Our expenditures for paper per employee have decreased from €24.73 in 2019 to €6.00. This corresponds to savings of 75%.

Printer optimization and the expansion of digital processes in logistics, finance and human resources contributed to this. The introduction of digital payroll, the elimination of paper towels in many locations, digital compliance monitoring as well as digital personnel files made it possible to achieve these significant savings.

1.4.4 Plastic avoidance

Nexus does not use plastic for any products. In this way, we also support the goals for sustainable development of the United Nations. We also promote employees' ideas on plastic avoidance. For example, this includes the introduction of reusable cups, the dispensation of plastic tableware and the use of returnable bottles. In 2020, we switched most of the locations to water dispensing systems and glass bottles.

At the delivery of hardware components, we ensure that they are supplied in plastic-reduced packaging. To this end, initial discussions with suppliers took place in 2021. In addition, we take care to use sustainably produced packaging for general orders.

1.4.5 Efficient water consumption

Nexus is not a company with intensive water consumption. Our global water consumption in 2022 was approximately 11,112 m3. Water consumption, calculated on the basis of millions of sales, decreased from 98.89 m³ in 2019 to 54.31 m³ in 2022. This corresponds to savings of 57%. We encourage our employees to use water as efficiently as possible. We are currently examining the extent to which rain and waste water (gray water) can continue to be used for irrigation and toilet flushing at new locations.

1.4.6 Power consumption

Significant environmental influences in the form of greenhouse gas emissions are also caused by power consumption from computer center services at Nexus. For power consumption, we are conceptually focused on reducing power consumption by concentrating our data centers and using efficient cooling systems. We aim to increase our efficiency by 20% until 2024 compared to 2019.

In 2016-2019, we were able to close six decentralized data centers by constructing our new data center in Donaueschingen and replaced them with a more energy-efficient, new data center at the company's headquarters. In 2022, we also started consolidating smaller data centers at German locations. This consolidation will in turn be fully completed in the course of 2023. We will then only operate data centers in Donaueschingen and Frankfurt. We have also signed data center contracts with "co-locations" that have been proven to be energy efficient. We have also planned additional measures to support the use of the waste heat from data centers to heat buildings.

We get electricity from renewable energy, natural power sources and district heating at our locations and production sites. In addition, we are currently installing photovoltaic systems at the main site in Donaueschingen and at other locations in Germany, which will cover part of the electricity requirements of the respective site, including the data center.

Total electricity consumption in 2022 at our own facilities was 1,664,127 kWh. Compared to the 2019 figure of 1,614,510 kWh, the electricity consumption in 2019 per million sales was 10,983.06 kWh. In 2022, the value was 8,000.61 kWh per sales million, which corresponds to an efficiency increase of 27.15%. This means that our target range of a total of 20% efficiency increase by 2024 was already reached in 2022.

In 2022, we successfully conducted an energy audit in accordance with DIN EN 16247-1. We have already implemented the resulting measures.

1.4.7 Fuel consumption

Significant environmental influences in the form of greenhouse gas emissions are also caused by fuel consumption at Nexus AG.

We are conceptually committed to making mobility and logistics more environmentally friendly in terms of fuel consumption. By using economical service vehicles, bicycle subsidies for employees, telephone and video conferencing instead of business trips and optimized tour planning, we aim to reduce "fuel consumption per sales million" by 20% and "driven kilometer per liter fuel" by 10% compared to 2019.

Fuel consumption per million sales decreased from 3,429 liters in 2019 to 2,103 liters in 2022, which corresponds to savings of 38.65%. The special effect of reduced mobility due to the pandemic must be considered here as an essential factor. In terms of efficiency, 23 km were driven per liter in 2022. It was 24.5 kilometers per liter in 2019. This has resulted in a 6% reduction in efficiency, which is due to a change in driving style.

Additionally, we started to minimize the vehicle fleet and adjust the car policy according to demand in 2022. This means that employees are entitled to a company car if they travel a minimum number of kilometers per year on business and public transport is not suitable for such trips. We have continued to integrate incentives for the use of low-emission vehicles into the company's car policy and have put more emphasis on using railways. In this sense, we covered the costs for the €9 rail ticket for all employees in Germany in 2022.

To promote the use of bicycles, we have an ongoing program in which employees are granted a subsidy when buying a bicycle for commuting to work.

In addition, we have organized a ride-sharing service for our employees, which gives everyone the opportunity to organize carpooling decentralized starting from March 2021.

Vehicle leasing costs (cars and bicycles) totaled € 2,284,943.31 in 2022 compared to € 1,905,550 in 2019, which corresponds to a total cost increase of 20%. However, in terms of our total operating performance (revenue millions), costs have decreased by 15% compared to 2019: from €12,963 in 2019 to €10,985.

1.4.8 CO₂ footprint, climate protection, and 1.5° C compliant science-based climate targets

The responsibility for sustainable management and the implementation of climate measures are part of the self-image and corporate responsibility of Nexus. With our products, we want to help our customers reduce their greenhouse gas emissions and are committed to making our own workflows and processes more sustainable.

Nexus aims to work climate-neutral (Scope 1&2 emissions taking into account offsets) by the end of 2028.

We see a significant market opportunity in the product range of greenhouse gas emission-reducing technologies. Hospitals and other healthcare facilities will focus more on climate-neutral operations in the future. Nexus already has a product portfolio that meets these requirements and contributes to significant emission reductions. This includes all telemedicine applications, but also optimization solutions in diagnostics.

Nexus is explicitly oriented to the 1.5° C objective of the UN Climate Change Conference in Paris. Nexus is committed to keeping its CO_2 emissions as low as possible. Today, we regularly record our CO_2 emissions in mobility, energy, materials and waste. From 2021, we will record greenhouse gas emissions based on the Greenhouse GAS Protocol (GHG) according to Scope 1 and 2. In doing this, we measure the total CO_2 - / CO_2 -eq emissions generated by our activities per year. In the 2022/2023 winter season, Nexus launched an initiative to save energy throughout the Group, thereby supporting the European targets for reducing gas & electricity consumption.

This initiative includes, among other things, the more efficient use of office space, the reduction of hot water supply and a reduction in office temperature.

1.5 Corporate Carbon Footprint; CO₂ Footprint 2022



Minimizing our own ecological footprint is very important to us. As a software provider, our impact is focused on energy consumption in offices and employees commuting to work as well as on servers and infrastructure. In fiscal year 2022, we calculated Scope 1+2, according to GHG protocol. The NEXUS Group emitted a total of 2,415 tons of CO₂ equivalents (2,415 tons of CO₂ eq). In terms of our services (sales millions), this means emissions of 11.61 t CO₂ eq/U.

1.6 Opportunities through clean technologies and green coding

Nexus also aims to increase efficiency, improve performance and increase productivity while reducing emissions and conserving resource through the use of innovative processes, products and services. To reconcile the increasing need for medical services with the finite supply of natural resources and the need for climate protection, ecological and economic aspects must also be combined in sustainable economic management in the development of software.

In our product development, we differentiate between the direct increase in efficiency through the use of medical software (direct resource conservation) and the derived effects that arise through the avoidance of medical interventions and the acceleration of diagnoses (consumption avoidance).

Nexus software products enable direct resource conservation through, for example, the use of archiving software (paper), electronic requirements and workflows (transport).

In the area of resource avoidance, we are active in the areas of "diagnostic support through software", telemedicine applications (promotion) and clinical data repository (avoidance of double examinations). We are currently working to quantify these effects for ourselves and for our customers within the framework of key indicators and to publish them in regular reports.

In particular, products around telemedicine enable doctors and patients to become ${\rm CO}_2$ neutral.

1.6.1 Green Coding

Nexus pursues the approach of aligning the development process and the resulting software with the goals of sustainability, energy efficiency and associated CO_2 reduction in accordance with the Green Coding Principle. For this reason, the software development process, the resulting products and their operation are optimized with regard to load avoidance and efficient use of resources.

In the software development process, the widespread use of online collaboration tools and video conferencing results in a drastic reduction in on-site meetings and the associated travel activity. Agile methodologies reduce development and coordination costs and at the same time increase delivery efficiency. The use of reusable codes through a uniform platform strategy reveals significantly reduces the number of necessary development steps for each individual software product.

The software itself is optimized with regard to the following features, among others:

- + Reduction of network traffic by using, for example, client caching mechanisms and compressed data transmission
- Minimizing resource consumption in databases as well as optimizing data queries and memory usage
- Flexible allocation and use of existing resources thanks to microservice architectures
- + Reduction of resource expenditure through strict modularization, thus reducing the complexity of development processes in addition to the need-based use of software modules in operation.

The operation of the software can be made energy-efficient by a number of measures:

- + Shift load-intensive processes into periods of low utilization and low energy costs
- + Increasing the efficiency of the use of existing computer resources through automatic load distribution
- + By supporting virtualization technologies, resources can be made available on demand at any time and energy-efficient disabled when not needed.

The following table 1 summarizes the most important ecological indicators.

Ecological Key figures of NEXUS AG				per € million in sales			Savings for 2019 in %
	2019	2021	2022	2019	2021	2022	
Paper consumption in €*	17,858.23	8,918.05	10,153.86	121.48	47.44	48.82	59.81%
Water consumption in m ³	13,654.22	8,309.73	11,112.46	92.89	44.21	53.43	42.48%
Electricity consumption in kWh	1,614,510.00	1,621,699.00	1,664,127.00	10,983.06	8,626.06	8,000.61	27.15%
Fuel consumption, (in liters)	504,161.50	399,169.49	437,595.99	3,429.67	2,123.24	2,103.83	38.65%
Leasing costs in €	1,905,550.00	2,198,858.53	2,284,943.31	12,962.93	11,696.06	10,985.30	15.25%

^{*} The value in 2019 for foreign paper consumption was extrapolated relatively based on 2022

1.6.2 Impact of Nexus Software on Society

Through the use of digital technologies, we contribute to the implementation of the 17 sustainability goals of the United Nations. For example, our solutions help to provide disadvantaged groups with access to healthcare, personalized medicine or access to work equipment: (UN goal: health and well-being). Particularly noteworthy are our program features, which enable barrier-free use of our software. Features such as magnifying glasses, speech recognition, voice control, reading aloud function and braille keyboards help impaired people to carry out their work in the healthcare system.

Another area in which our solutions are used is the non-profit sector. We support non-profit organizations in organizing their financing and in communicating with donors.

Nexus products, for example, in "obstetrics and gynecology", help doctors to identify the risks during pregnancy in the early stages and to take appropriate measures for the health of the mother and the fetus. We market this software worldwide together with scientific institutions in England (Prof. Nicolaidis, FMF). Nexus has set itself the goal of enabling physicians to access the software and the risk algorithms, regardless of their financial capabilities (Accessibility).

Nexus products are also used intensively in the healthcare sector to ensure health care through specialist know-how (**Availability**). One example is our telemedical software TKmed, which is used in emergency departments in hospitals. The software ensures that a patient can be diagnosed even if no specialist expertise is available in the hospital where the patient is admitted. For example, if special expertise is required to diagnose the patient, our software transmits all the necessary information to the responsible physician (**Availability**).

The patient and the acceptance of health services are increasingly becoming the focus of health care (**Acceptability**). Treating patients with dignity, trust and equality is becoming increasingly important. Nexus products are used to enable patients to get treatment in the health care system in an equal and informed manner (patient empowerment). Through the use of portals, we ensure that patients are informed at all times about the status, the course and the documents of their state of health (**Acceptability**).



1.7 Employee issues and retention

Nexus regularly implements measures to ensure gender equality, equal working conditions, implementation of the ILO's basic conventions, respect for workers' rights and health and safety at work.

Key projects related to employee issues at Nexus are:

- + Employee retention
- + Increasing equal opportunities for women workers
- + Improving preventive health care

As part of our Employee Issues and Retention Program, we measure the extent to which we manage to retain employees in the company. Our key indicator for "employee retention" therefore takes into account the number of employees who leave Nexus at their own request (fluctuation rate). To achieve more transparent and precise management of the number of employees, the number of employees leaving does not include those leaving the company due to restructuring. The turnover rate (BDA formula) was 12.12% in 2022, 10.23% in 2021 and 9.64% in 2019.

In 2022, we clearly felt the shortage of skilled workers country-overlapping and the greater willingness of employees to make a career change after the pandemic.

We also measure the Lost Time Injury Frequency Rate (LTIFR). This means the number of accidents with downtime per 1,000,000 hours of work in relation to the total number of hours worked. Since there were again no workplace accidents with downtime in 2022, the LTIFR was 0.

In addition, we examine employee satisfaction once a year and survey the workforce about what potential for improvement they see at Nexus in terms of workplace situation, work-life balance, development opportunities and fault tolerance. The last survey was conducted in December 2022.

The mean value on a scale of 1-5, where 1 represents a poor assessment and 5 a good assessment, was 3.55 in January 2021, but 3.47 in December 2022. This means a decrease in satisfaction of 2.25%. We are closely monitoring this development and have initiated measures to increase employee satisfaction.

1.7.1 Equal opportunities

The proportion of women was 32.39% in 2022, i31.55% in 2021 and 32.62% in 2019. Due to the company acquisitions in 2022, the proportion of women in the Group has decreased slightly compared to 2019.

Motivated by business considerations, we aim to increase the proportion of women in the company as a whole and, in particular, at management levels. We want to increase the proportion of women in the company by means of targeted promotion and personally addressing them to increase the low proportion of women in our industry.

Nexus is pursuing a program to increase the female share of our total work-force. At the same time, percentage targets for the Supervisory Board, the Executive Board and the first management level were defined within the framework of the Participation Act. Active measures include, in particular, the promotion of reconciling issues of family, care and work with the possibility of part-time jobs and return opportunities.

1.7.2 Improvement of preventive health care

Health and safety at work are essential factors in our human resources work. In addition to the diverse legal requirements for occupational health and safety, we provide further measures and programs to improve the health of our employees.

In preventive health care, we implemented many measures in by investing in new, height-adjustable office furniture, health checks for management, noise-reduced offices and a fitness park at our main site. This also includes promoting active health care for our employees, e.g., through financial subsidies for visits to gyms and sports groups. Furthermore, we offered flu vaccinations at all Nexus locations in 2022.

Nexus focuses specifically on the safety of its employees, particularly in road traffic. We take care to evaluate the vehicle selection according to safety criteria, offer driving safety training to employees and conduct regular online training courses. We aim to ensure that our rate of injury in road accidents remains at zero.

Traffic accidents with personal injuries are also a significant, non-financial performance factor for us. In 2022, we again had no staff injuries due to traffic accidents. Our goal is to stay at 0.

1.7.3 Business Health Culture Index

A Business Health Culture Index (BHCI) provides insight into the prevailing corporate culture to enable employees to stay healthy and feel that they have a balanced life style. The index provides information on how employees assess their personal well-being, working conditions and the company's management culture. We observe at regular intervals the extent to which Nexus can provide its employees with a work environment that promotes employee health, ensures their long-term employability and motivates them to engage actively in the implementation of our ambitious corporate goals.

This observation is based on results from our employee survey (People Survey: Bullet Point: 2.8). All employees were invited to take part in this survey in 2022. In this survey, we will also identify various kinds of information concerning employee commitment. They reflect the motivation and loyalty of our employees, their pride in our company and their identification with Nexus. At the same time, psychological risk assessment integrated into the survey, which is provided for in current Occupational Health and Safety Act.

1.8 Social affairs, human rights and the fight against corruption

Nexus supports dialog at local and regional levels at its locations in Germany and abroad and individually promotes the protection and development of local communities as well as supports voluntary charitable activities of its employees. This also includes our active participation in the Federal Association of IT Health (bvitg e. V.) for the topics of interoperability and medical standards.

At the level of employee benefits, we offer various cooperations with providers of employee programs. We also take care of the care of the children of our employees in the form of childcare subsidies.

In the fight against corruption and bribery, we have high transparency requirements as well as strict gift guidelines both with regard to customers and suppliers. In the area of responsible sourcing, we carry out supplier audits on a case-by-case basis.

Site visits include the following factors:

- + Labor standards
- + Safety and health
- + Environment
- + Compliance

The visits are summarized in reports and discussed with the suppliers. Action plans monitor possible deviations from our standards and, if necessary, revise contract award decisions. We did not conduct any audits in 2022.

1.8.1 Ethical standards

We are committed to respecting human rights both within Nexus solutions and in our extended supply chain as well as in terms of the impact of our solutions. We are committed to high ethical standards and to fairness, diversity and inclusion throughout the company. Today, this is a prerequisite for attracting and retaining talented employees as well as strengthening our innovation potential and reputation. Respect for human rights is integrated into our business activities. In doing so, we are also guided by the basic principles of the Universal Declaration of Human Rights and the OECD Guidelines for Multinational Enterprises. To implement these commitments, we have taken measures that will have an impact, particularly in the areas of health, occupational safety and data protection policies. We reviewed our risks and human rights activities and measures in the areas of human rights in 2019. Within an internal team, we investigated whether our business practices and policies are in line with generally accepted human rights initiatives and frameworks and have made the necessary adjustments (see graphic above).

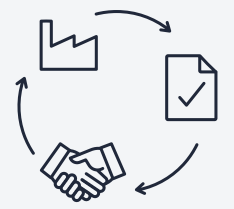
We still see gaps in the review in the relationship between respect for human rights, our artificial intelligence products and responsible business principles. We need to have exchanges of information with our customers to better examine the ethical responsibility of product development in the field of artificial intelligence.

We also check on a case-by-case basis whether our human rights standards are being followed at our sites. We consider aspects such as working conditions, salaries and working hours, environment, health and safety, management processes and business practices. While we could not detect any problems with labor law issues, we still have shortcomings in global standards for data security. To remedy these shortcomings, we implemented various certification procedures in 2019 to increase our data security.



The Audit assess suppliers in four key areas:

- + Labor Standards
- + Health and saftey
- + Environment
- + Compliance



2 Reports

Following site visits, auditors prepare reports for NEXUS identifying any issues of non-compliance

3 Resolve

We support suppliers in eliminating non-compliance by working together on an agreed plan. Follow-up audits monitor progress. If suppliers fail to meet agreed standards, we will act decisively to remove them from our supply chain and build new partnerships with other suppliers.

1.8.2 Respect for the rights of our employees

Any form of discrimination in dealing with all our employees is prohibited at Nexus. We also offer tutorials and training on the relevant topics of occupational safety, driving safety, data protection and anti-discrimination. All employees, including groups of vulnerable persons, such as temporary, external employees who feel discriminated against or harassed, are required to report this. You can contact your superiors, Human Resources or colleagues in confidence.

1.8.3 Compliance with high ethical standards in value creation

We expect all our business partners to respect human rights and not to be involved in their violation. We also address the ethical and social implications of technological progress, such as artificial intelligence (Al). That is why we also support the measures of the Federal Ministry of Justice and Consumer Protection to develop principles and concepts for Corporate Digital Responsibility (CDR). When designing a solution, our development teams ensure that the product meets human rights standards. For example, accessibility is a key topic in our software development. To ensure that our customers can protect digital rights with our products, we adhere to strict data protection and security standards. We have included these in our global product development guidelines, our quality and product standards, and our privacy policies.

The following table 2 summarizes the most important social indicators.

Social key figures of NEXUS AG											
	2019	2021	2022	Overall development compared to 2019 in %							
Fluctuation rate (BDA formula) in %	9.64%	10.23%	12.12%	25.72%							
LTIFR in % (Lost Time Injury Frequency Rate)	0%	0%	0%	0.00%							
Employee satisfaction in % *	n/a	3.55%	3.47%	-							
Proportion of women in %	32.62%	31.55%	32.39%	-0.71%							
Personal injury (number)	0	0	0	0.00							
Reportable data protection violations (number)	0	0	0	0.00							

^{*} Scale 1-5, where 5 is the highest value.

1.9 EU Taxonomy Compliance

The EU Commission adopted its action plan for financing sustainable growth in 2018. This focuses in particular on the reorientation of capital flows to achieve sustainable and inclusive growth, the embedding of sustainability in risk management and the promotion of transparency and long-term sustainability in financial and economic activities. In March 2021, the ESMA (European Securities and markets Authority) issued guidelines to be applied in determining and presenting key figures. In addition to the quantitative performance indicators, qualitative data and explanations must also be integrated. According to Article 8 (2) of the Taxonomy Regulation, non-financial corporations will henceforth have to publish the following information:

- The share of their revenue generated by products or services associated with economic activities that are classified as environmentally sustainable
- The share of their capital expenditure and, where applicable, the share of operating expenditure related to assets or processes associated with economic activities that are considered environmentally sustainable

The environmentally sustainable share of sales revenues (green sales), capital expenditure (green CAPEX) and operating expenditure (green OPEX) must be made clear. Starting from the 2022 fiscal year onwards, we will have to assess taxonomy compliance in addition to taxonomy capability.

1.9.1 Environmental objectives

Article 9 of the Taxonomy Regulation sets out the following environmental objectives:

- 1. Climate protection
- 2. Adaptation to climate change
- 3. Sustainable use and protection of water and marine resources
- 4. Transition to a circular economy,
- 5. Pollution prevention and control
- 6. Protecting and restoring biodiversity and ecosystems

In particular, Nexus has put the environmental objectives of "climate protection" and "prevention and control" of environmental pollution in concrete terms and is committed to all objectives.

1.9.2 Taxonomy compliance and capability

In its Article 3, the Taxonomy Regulation classifies an economic activity as environmentally sustainable if it makes a significant contribution to the achievement of one or more of the relevant environmental objectives, does not result in a significant impairment of one or more environmental objectives, is exercised in compliance with the minimum protection and continues to meet the technical assessment criteria.

Activities are "taxonomy-capable" (Eligibility) when they can be assigned to taxonomy criteria (regardless of whether the criteria are met). Activities are "taxonomy-compliant" (Alignment) if the taxonomy-capable activities also meet the criteria.

We review our economic activities in terms of their taxonomy compliance and capability and relevance to NEXUS. The key figures are derived from the consolidated financial statements as of 31 December 2022, which are prepared in accordance with IFRS.

1.9.3 Nexus Taxonomy Conformity and Taxonomy Capability

Sales

For the sales key figures, all sales revenues were examined according to IFRS to determine whether they were achieved with taxonomy-capable economic activities. Accordingly, we were unable to identify revenue as taxonomy-compliant or taxable. Revenues in the reporting year of KEUR 209,128 form the denominator of the sales key figures and can be found in the income statement.

NEXUS sells almost exclusively software and only a small quantity of computer hardware. In this respect, our economic activity does not lead to a significant impairment of environmental objectives, even if our taxonomy sales figure is 0%. We show the measures taken to achieve our environmental objectives in our ESG report.

Investments (CapEx)

The CapEx indicator is the proportion of capital expenditure (CapEx) associated with either a taxonomy-capable economic activity or a credible plan to expand or achieve an ecologically sustainable economic activity, or the acquisition of products and services from a taxonomy-capable economic activity. We were able to identify taxonomy-capable capital expenditures in relation to passenger cars (fleet) and renovation of buildings. Total capital expenditures in the reporting year amounted to KEUR 9,627 and form the denominator of the CapEx indicator.

Inflows for investments related to passenger car transport amounted to KEUR 1,309. We have spent KEUR 389 for tenant installations with energy saving measures. None of these investments was in contradiction to environmental objectives.

Operating expenses (OpEx)

The OpEx indicator shows the proportion of operating expenditure within the meaning of the EU taxonomy associated with taxonomy compliant or capable economic activities, with a CapEx plan described above or the purchase of products from a taxonomy compliant or capable economic activity. Here, too, we were able to determine taxonomy-enabled operating expenses by transporting cars (fleet) and renovating buildings. To determine the denominator, the accounts were considered that reflect the direct, non-activated costs for research and development expenses, building renovation measures, and short-term leasing.

The main operating costs (OpEx) of NEXUS AG are non-activated development costs and other costs from services. In this respect, they do not stand in the way of environmental targets, even if our taxonomy OpEx indicator is 2.1%. We show the measures taken to achieve our environmental objectives in our ESG report.

	Reprecentation	Content	Scope	Materiality determination
CSR-Directive	Qualitative Quantitative	Description of the business model Due diligence processes Key sustainability risks Key non-financial performance indicators	Environmental, social and employees concerns	So far mainly based on outside in perspective Demand for mandatory dual materiality determination Companies' own assessment
Taxonomy-Regulation	Quantitative (In the form of financial ratios)	Economic activities that can be classified as ecologically sustainable	Environmental concerns	Based on the inside-out perspective Specification by the EU Commission

				Criteria	for a sign	ificant co	ntribution			DNSH (criteria ("N	No signific	ant impa	rment")						
Economic activities	Codes (2)	Absolute sales	Invest. in %	Climate protection	Adaptation to climate change (6)	Water and marine resources (7)	Circular economy (8)	Environmental pollution (9)	Biodiversity and eco-sys. (10)	Olimate protection (11)	Adaptation to climate change (12)	Water and marine resources (13)	Circular economy (14)	Environmental pollution (15)	Biodiversity/ ecosystems (16)	Minimum protection (17)	Taxonomy-compliant sales share 2022 (18)	Taxonomy-compliant sales share, 2021 (18)	Category (enabling activities ten) (20)	Category "(transitional activities)" (21)
		in millions of €	%	%	%	%	%	%	%	J/N	J/N	J/N	J/N	J/N	J/N	J/N	%	%	E	Т
A Taxonomy-capable activities		-	0%																	
A.1 Ecologically sustainable activities (taxonomy-compliant)		-	0%																	
-		-	0%																	
-		_	0%																	
Sales of ecologically sustainable activities (taxonomy-compliant) (A. 1)		_	0%																	
A.2 Taxonomy-capable but non-taxonomy-compliant activities		-	0%																	
Transport by car		-	0%																	
Renovations		-	0%																	
Sales of taxonomy-capable but non-taxonomy-compliant activities (non-taxonomy-compliant activities) (A.2)		-	0%																	
Total (A.1 + A.2)		-	0%							-	0	0	0	0	0	0	0%	0%	0	0
B. Non- taxonomy-capable activities																				
OpEx for non-taxonomy-capable activities (B)		209.1	100%																	
Total (A+B)		209.1	100%																	

Taxonomy-compliant/-capable revenue share

				Criteria	for a sign	ificant cor	ntribution			DNSH (criteria ("N	No signific	ant impa	irment")						
Economic activities	Codes (2)	Invest. expenditures	Invest. in %	Climate protection	Adaptation to climate change (6)	Water and marine resources (7)	Circular economy (8)	Environmental pollution (9)	Biodiversity and eco-sys. (10)	Olimate protection (11)	Adaptation to climate change (12)	Water and marine resources (13)	Circular economy (14)	Environmental pollution (15)	Biodiversity/ ecosystems (16)	Minimum protection (17)	Taxonomy-compliant in- vestment share 2022 (18)	Taxonomy-compliant sales share, 2021 (18)	Category (enabling activities ten) (20)	Category "(transitional activities)" (21)
		in millions of €	%	%	%	%	%	%	%	J/N	J/N	J/N	J/N	J/N	J/N	J/N	%	%	E	Т
A Taxonomy-capable activities		-																		
A.1 Ecologically sustainable activities (taxonomy-compliant)		-																		
-		-																		
Ecologically sustainable activities (taxonomy-compliant) (A.1)		-																		
A.2 Taxonomy-capable but non-taxonomy-compliant activities																				
Transport by car	6.5	1.31	13.6%																	
Renovations		0.39	4.1%																	
Investments in taxonomy-capable but non-taxonomy-compliant activities (non-taxonomy-compli- ant activities) (A.2)		1.70	17.7%																	
Total (A.1 + A.2)		1.70	17.7%							-	0	0	0	0	0	0	0%	0%	0	0
B. Non- taxonomy-capable activities																				
CapEx for non-taxonomy-capable activities (B)		7.9	82 %																	
Total (A+B)		9.6	100%																	

Taxonomy-compliant/-capable CapEx component

				Criteria	for a sign	ificant co	ntribution	1		DNSH o	criteria ("N	lo signific	ant impa	irment")						
Economic activities	Codes (2)	OpEx	OpEx in %	Climate protection (5)	Adaptation to climate change (6)	Water/marine resources (7)	Circular economy (8)	Environmental pollution (9)	Biodiversity and eco-sys. (10)	Olimate protection (11)	Adaptation to climate change (12)	Water and marine resources (13)	Circular economy (14)	Environmental pollution (15)	Biodiversity/ecosystems (16)	Minimum protection (17)	Taxonomy-compliant operating expenses share, 2022 (18)	Taxonomy-compliant operating expenses share, 2021 (18)	Category (enabling activities ten) (20)	Category "(transitional activities)" (21)
		in millions of €	%	%	%	%	%	%	%	J/N	J/N	J/N	J/N	J/N	J/N	J/N	%	%	E	Т
A Toyonomy conclus activities		58.1																		
A. Taxonomy-capable activities A.1 Ecologically sustainable activities (taxonomy-compliant)																				
-																				
-																				
Sales of ecologically sustainable activities (taxonomy-compliant)																				
A.2 Taxonomy-capable but non-taxonomy-compliant activities																				
Transport by car	6.5	2.0	3.4%																	
Renovations	7.2	0.0	0.1 %																	
OpEx for taxonomy-capable but non-taxonomy-compliant activities (non-taxonomy-compliant activities) (A.2)		2.0	3.4%																	
Total (A.1 + A.2)		2.0	3.4%							-	0	0	0	0	0	0	0%	0%	0	0
B. Non- taxonomy-capable activities																				
OpEx for non-taxonomy-capable activities (B)		56.1	96.6%																	
Total (A+B)		58.1	100.0%																	,

Taxonomy-compliant/-capable OpEx component

