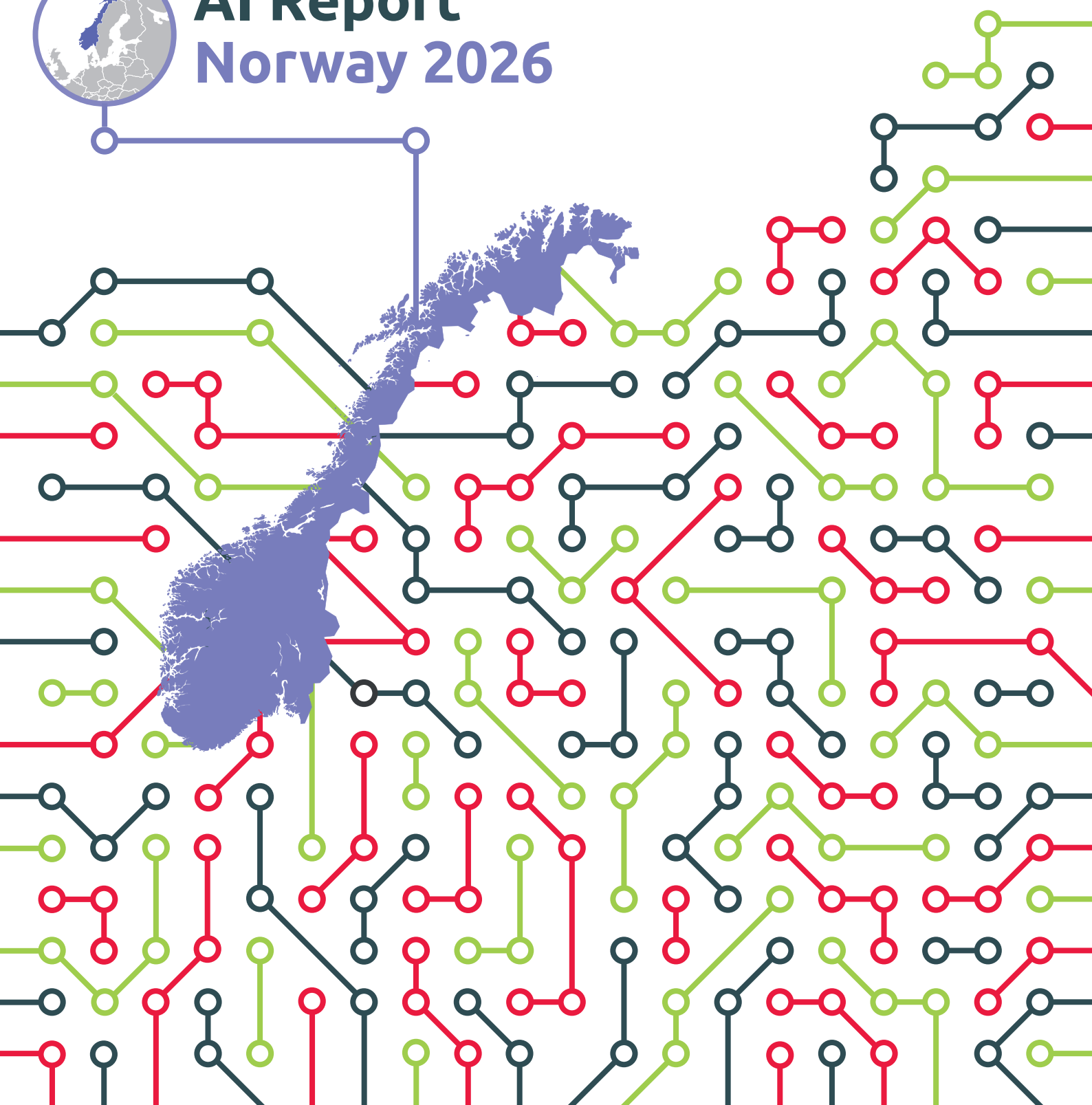




AI Report **Norway 2026**



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Preface

Artificial intelligence is quickly becoming one of the defining technologies of our time, transforming businesses in a wide range of sectors, from agriculture, aquaculture & food to finance & insurance. Technology and knowledge businesses are in the centre of this transformation, and Norway's AI ecosystem is demonstrating that it has both the talent and the ambition to build solutions with global relevance. This report showcases the companies at the forefront of that journey.

Through expanded research and a broader methodology, significantly more AI companies are added to this year's AI Report Norway, providing a richer and more representative picture of the ecosystem. The result is not only a larger catalogue of companies, but also deeper insight into the continued evolution of the AI ecosystem in Norway.

A highly digital society, highly skilled experts, strong research environments, and an entrepreneurial culture have enabled a new generation of companies to develop new AI products and services. A growing number of Norwegian AI companies are attracting investment and traffic while earning recognition for technologies with global relevance. Their success demonstrates that world-class AI can be built in Norway and scaled internationally.

Sustaining this momentum will require continued collaboration across the ecosystem. Businesses, entrepreneurs, researchers, investors, and the public sector all have important roles to play in ensuring that Norway becomes an attractive place to build, adopt, and scale AI. Together, we have a unique opportunity to strengthen Norway's competitiveness and create lasting value for society.

We still have a way to go. The report also shows that the Norwegian AI ecosystem is highly centralised, with around half of the AI tools and companies based around the Oslo area. In addition, while over half of the companies listed received some form of funding from Innovation Norway, there is still a large funding gap. Four fifths of the funding come in the form of instruments aimed at innovation, start-ups, and business growth. In contrast, support for other companies is distributed across a wider range of instruments, including agricultural subsidies and regional development grants. This signals that while AI companies in Norway might be innovating and growing, they are not yet considered to be as mature as companies in other fields.

I encourage you to explore the companies featured in this report and discover the breadth of Norwegian innovation. This comprehensive overview of Norway's AI ecosystem serves as a valuable resource for entrepreneurs, investors, business leaders, researchers, and policymakers alike.



Øystein Eriksen Søreide
CEO, Abelia

“Together, we have a unique opportunity to strengthen Norway's competitiveness and create lasting value for society.”

Introduction

This report presents an overview of the Artificial Intelligence (AI) landscape in Norway, offering a data-driven perspective on the presence and characteristics of AI tools and companies operating in the country. As AI continues to shape industries and drive innovation, insight into its development and distribution becomes increasingly important. The report has been produced in close cooperation with the Digital Innovation for sustainable Growth (DIG) research centre at NHH Norwegian School of Economics, SNF Centre for Applied Research at NHH, and Abelia.

The findings in this report are based on data from the RankmyAI database, which tracks more than 62,000 AI tools and companies worldwide, including 692 in Norway. The previous edition of this report included 351 Norwegian AI tools and companies. The increase is primarily the result of a more extensive search for AI tools and companies rather than a doubling of the Norwegian AI landscape itself. By analysing these Norwegian AI tools and companies, this report provides insights into their geographical distribution, domain focus, age, size, and web presence.

The report captures an important part of the Norwegian AI ecosystem, but not its entirety. Other actors, including investors, industry associations, public organisations, companies that primarily develop AI for internal use, and companies with their headquarters outside of Norway fall outside the scope of this report. For readability, we use the terms AI tools and companies interchangeably, even though they refer to distinct concepts. A company may offer multiple AI tools, each evaluated separately if it has its own web presence and measurable usage.

The report highlights the Top 250 AI tools and companies in Norway, selected based on a combination of website traffic, user reviews, and investment data. In addition, the report includes specialised rankings of the Top 25 AI tools and companies in three distinct categories, website traffic, investment activity, and fastest growth in web traffic during 2025. Together, these rankings offer a unique perspective on the Norwegian AI landscape, showcasing both established players and emerging companies.

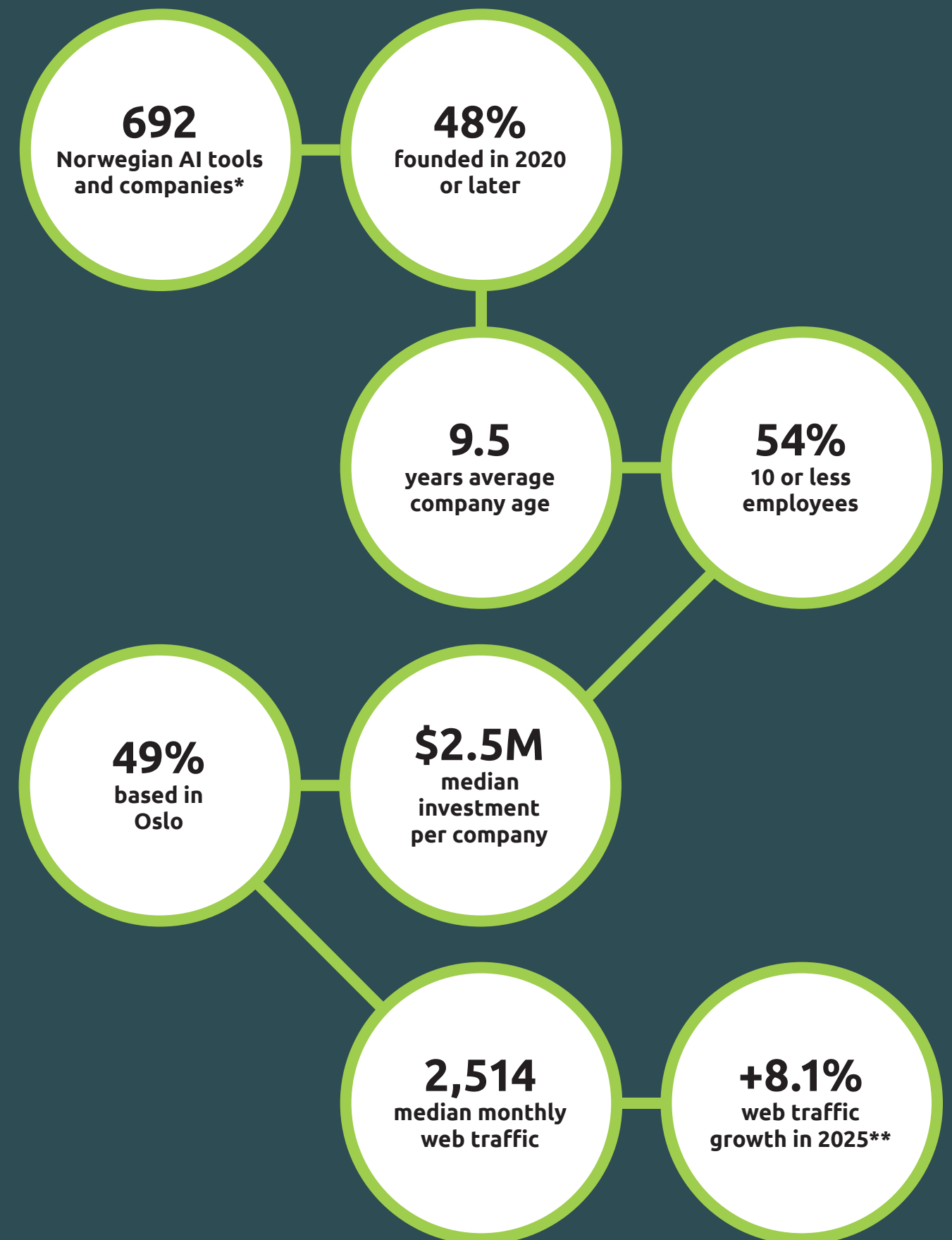
The rankings in this report are based on publicly available and comparable quantitative data. While these measures provide valuable insights into visibility, adoption, and funding, they do not necessarily capture the broader importance, influence, or contribution of companies within the Norwegian AI landscape. As a result, some organisations that play an important role in the development or application of AI may not rank high in the analyses presented in this report.

While this report provides a structured overview, it does not claim to be exhaustive or entirely free of errors. Some AI tools and companies may be missing, and others may change their focus, merge, or cease operations over time. Given the rapidly evolving AI landscape, this report should be regarded as a snapshot in time, providing valuable insights while acknowledging the continuous changes within the field.

We invite the AI community to contribute to improving the underlying database of this report by submitting missing AI tools and companies or correcting any inaccurate information. Contributions can be made via RankmyAI.com to ensure the database remains as complete and up to date as possible.

This report provides a foundation for further exploration of the Norwegian AI landscape and can support businesses, policymakers, and researchers in understanding both the current state and future developments of AI in Norway. Its contents may be freely used and shared, provided that RankmyAI is appropriately cited as the source.

“The findings in this report are based on data from the RankmyAI database, which tracks more than 62,000 AI tools and companies worldwide.”



* Cognite and 1X Technologies are not included in the 2026 report because, although founded in Norway, both companies are now headquartered in the United States.

** This excludes Opera.com, which reported a 5% decline in web traffic in 2025 compared with 2024. Because of its large traffic volume, including Opera.com would have caused a drop of over 3% in the total web traffic. This would have given a misleading view of traffic trends among Norwegian AI tools.

The AI landscape

AI tools and companies per domain

The distribution of AI tools and companies across domains provides insight into the structure of the Norwegian AI landscape. While some AI tools operate across domains, each tool or company is categorised based on its primary application area or the domain in which it is most active.

The largest share of AI tools and companies in Norway is found in Consultancy & Tool Development, which accounts for 14.5% of the total landscape. This suggests that a considerable part of the Norwegian AI landscape is focused on developing AI technology or supporting other organisations with AI implementation and integration. The second largest domain is Healthcare & Life Sciences (7.2%), followed closely by Productivity & Collaboration (6.9%). Agriculture, Aquaculture & Food (6.1%), Energy & Utilities (5.3%), Manufacturing & Industry (5.3%), and Data Science & Analytics (5.3%) together account for a substantial share of the Norwegian AI landscape. Other important domains include Finance & Insurance (4.2%), Real Estate (4.0%), and Legal & Compliance (4.0%).

Together, these leading domains Consultancy & Tool Development, Productivity & Collaboration, Healthcare & Life Sciences, Agriculture, Aquaculture & Food, Energy & Utilities, Manufacturing & Industry, and Data Science & Analytics account for just over half of all AI tools and companies in Norway. This indicates a moderate concentration in several domains, while at the same time showing that AI activity is spread across a broad range of industries and application areas. Several other domains account for between 2% and 4% of the landscape, including Marketing & Advertising, Logistics & Supply Chain, Human Resources & Career Development, Security & Surveillance, Transportation & Mobility, Education & Learning, and Retail & E-commerce. Outside the larger domains, the Norwegian AI landscape becomes increasingly fragmented, with many smaller domains accounting for less than 2% of all AI tools and companies.

Compared to several other European countries, Norway has a relatively strong presence in domains such as Agriculture, Aquaculture & Food, Energy & Utilities, Real Estate, Sustainability & AI for Good, Environmental Monitoring, Transportation & Mobility, and Productivity & Collaboration. At the same time, relatively few Norwegian AI tools and companies are active in domains such as Marketing & Advertising (3.3%), Customer Service & CRM (1.6%), Media & Content Creation (1.3%), Design & Creative Tools (0.4%), and Writing & Language (0.3%), and AI Infrastructure, Platforms & Ecosystems is also less prominent than elsewhere in Europe. This suggests that the Norwegian AI landscape is relatively more focused on applied AI solutions for established industries, where AI is often used for tasks such as prediction, optimisation, analytics, automation, and operational support rather than content generation or consumer-oriented applications.



AI tools and companies by target audience and offering type

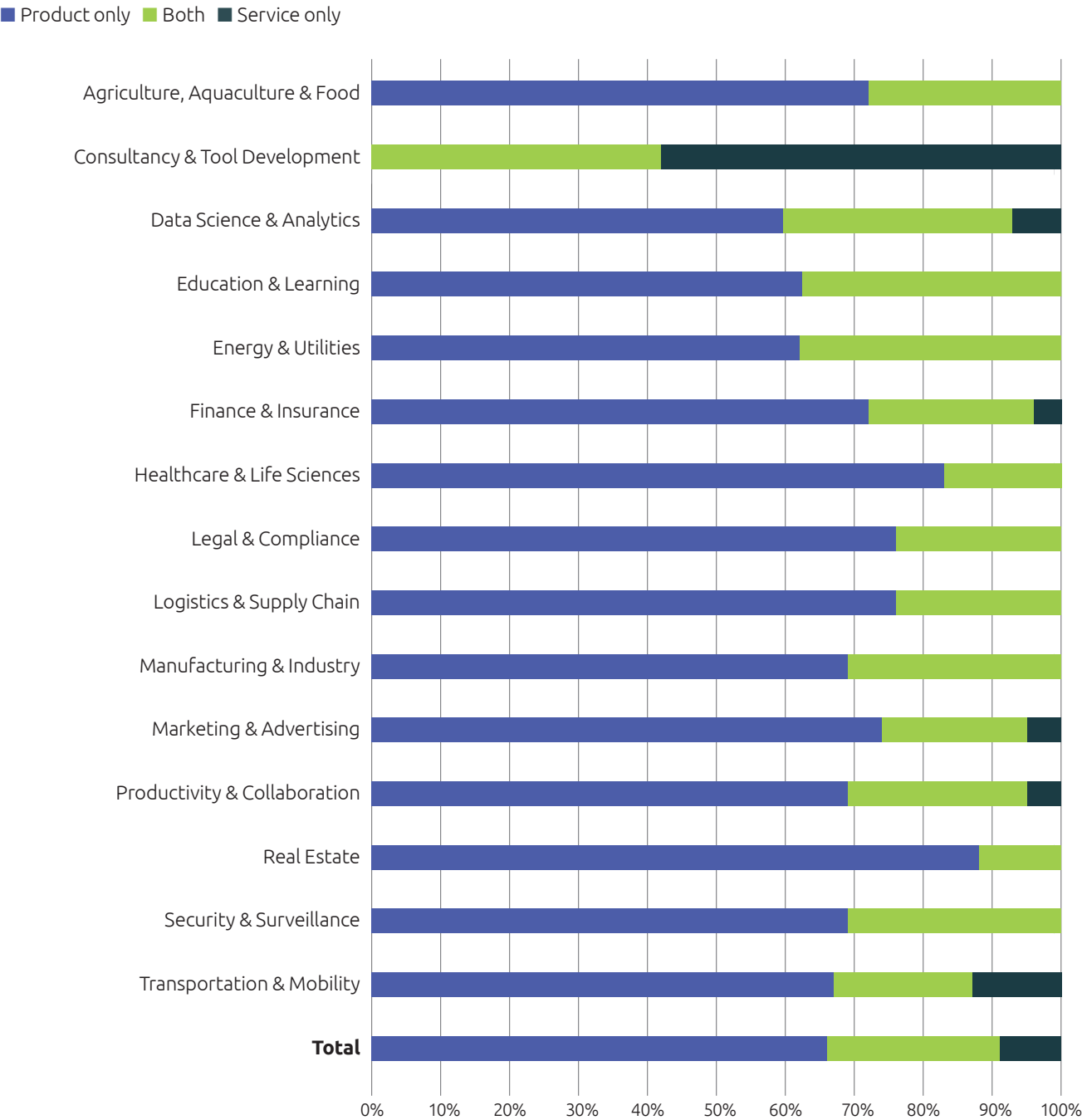
The Norwegian AI landscape is primarily focused on business users. In total, 96% of Norwegian AI tools and companies target professionals, developers, or organisations. In comparison, 10% target consumers and 7% target government organisations. These categories are not mutually exclusive, as many AI tools serve several user groups, which is why the shares sum to more than 100%. The business focus is visible across most AI domains. Agriculture, Aquaculture & Food, Manufacturing & Industry, Data Science & Analytics, Marketing & Advertising, Logistics & Supply Chain, Human Resources & Career Development, Transportation & Mobility, Retail & E-commerce, AI Infrastructure, Platforms & Ecosystems, Startup & Business Development, and Development & Programming consist almost entirely of AI tools targeting business users. Consumer-oriented AI tools are more common in domains such as Education & Learning, Healthcare & Life Sciences, Media & Content Creation, and Sports & Fitness. Government-oriented AI tools are most common in the Military & Defence domain, where nearly all AI tools target government organisations. Relatively large shares of government-oriented AI tools are also found in the Public Services & Governance, Hardware & Cloud Services, Environmental Monitoring, Customer Service & CRM, and Transportation & Mobility.

The distribution of offering type shows that most Norwegian AI companies offer standardised products rather than exclusively providing services. Product companies develop standardised AI products that can be sold and deployed across multiple customers, such as software, platforms, APIs, or hardware solutions. Service companies primarily generate revenue by carrying out projects for individual clients, for example by developing custom AI applications, integrating AI into existing systems, advising on AI adoption, or providing implementation and training services. In total, 66% operate as product only companies, while 25% combine products with services. The remaining 9% operate as service only providers. This indicates that a large share of Norwegian AI companies develop products that can be deployed across multiple customers, while a smaller group focuses primarily on delivering AI-related services to individual clients. Consultancy & Tool Development forms a clear exception. Unlike most other domains, the majority of companies in this domain operate as service only providers (58%), while 42% combine products with services. In contrast, domains such as AI Infrastructure, Platforms & Ecosystems, Public Services & Governance, Travel, Tourism & Hospitality, Design & Creative Tools, and Environmental Monitoring are dominated by product only companies.

The distributions of target audience and offering type provide important context for interpreting the Norwegian AI landscape. Whether AI tools primarily target businesses, consumers, or government organisations influences the size and type of their potential user base, while the distinction between product- and service-based companies provides insight into how AI companies create value and generate revenue. Together, these characteristics help explain the structure and economic orientation of the Norwegian AI ecosystem.

“The distribution of offering type shows that most Norwegian AI companies offer standardised products rather than exclusively providing services.”

Offering type distribution across the 15 largest AI domains in Norway



AI tools and companies by founding year

The AI sector in Norway has experienced strong growth in recent years. The number of new AI companies started to increase more rapidly from around 2012 onwards, followed by a sustained growth phase between 2016 and 2022. Since 2023, the Norwegian AI landscape has seen another acceleration, which aligns with the broader rise of generative AI. More than half of all AI tools and companies in Norway were founded after 2018. The peak year for new AI companies was 2023, accounting for 11.5% of the total, followed by 2024 (9.3%) and 2021 (7.8%). Although 2025 already accounts for 5.1% of all AI tools and companies, this number is likely to increase further as more recently founded companies become visible over time.

Norwegian AI companies are generally young. Around 41% of all AI tools and companies are less than five years old. At the same time, the landscape includes a smaller group of much older companies, some founded decades ago, which gradually expanded into AI-related activities. This mix pulls the average age up to approximately 9.5 years.

Compared with the 2025 edition of this report, the current dataset contains almost twice as many Norwegian AI tools and companies. This expansion primarily reflects a more intensive search for AI tools and companies rather than a sharp increase in the number of newly founded AI companies. As a result, the historical distribution by founding year presented in this report provides a more complete picture of the development of the Norwegian AI landscape than was possible in the previous edition.

The average age of AI companies differs considerably across domains. To ensure meaningful comparisons and reduce the impact of outliers, this analysis only includes domains with at least 15 companies. The oldest companies are found in Finance & Insurance (15.3 years), Manufacturing & Industry (14.9 years), Consultancy & Tool Development (14.0 years), and Agriculture, Aquaculture & Food (11.4 years). These domains often include established companies where AI has become an important part of their products and services over time.

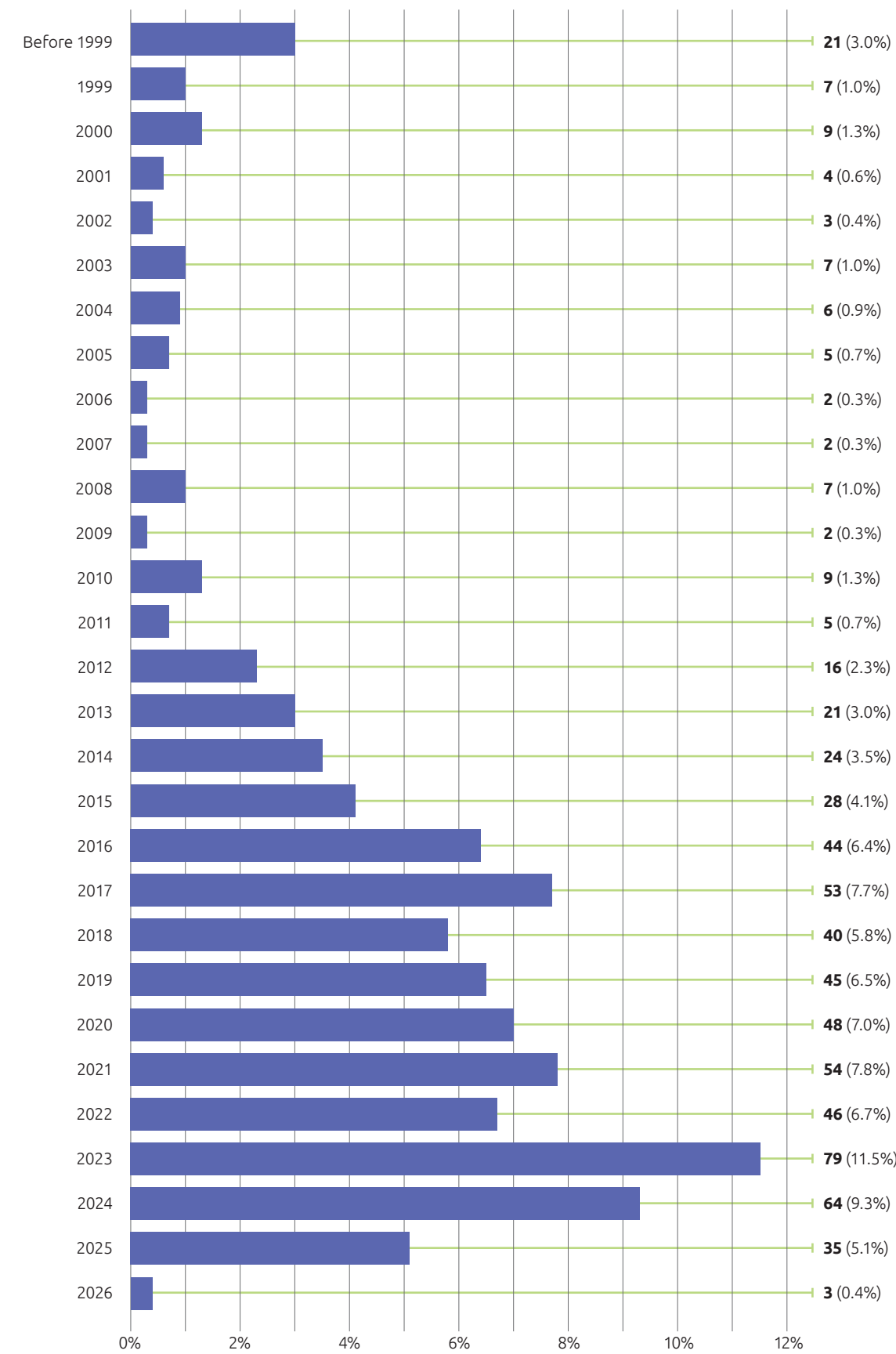
In contrast, younger companies are more common in domains such as Real Estate (5.4 years), Security & Surveillance (6.3 years), Retail & E-commerce (6.5 years), Legal & Compliance (6.9 years), Healthcare & Life Sciences (7.5 years), and Data Science & Analytics (7.7 years). This suggests that AI activity in these domains is driven more strongly by recently founded companies.

There is also a clear relationship between company age and size. AI companies with 10 or fewer employees have an average age of 5.5 years, while companies with 11 to 50 employees average 10.0 years. Larger companies are generally much older. Companies with 51 to 200 employees have an average age of 15.3 years, rising to 26.5 years for companies with 201 to 500 employees. Companies with more than 500 employees are by far the oldest group, with an average age of 54.5 years. Many of the largest companies active in AI are long-established organisations that incorporated AI into existing business activities, rather than newly founded AI native firms.

A noticeable distinction is also present between the Top 250 AI companies and the rest of the sector. The Top 250 AI companies in Norway have been active for an average of 12.9 years, compared with 7.7 years for all other AI companies. This suggests that the most prominent companies tend to have a longer operational track record, while the broader AI sector in Norway is considerably younger.

“Norwegian AI companies are generally young. Around 41% of all AI tools and companies are less than five years old.”

Founding year of Norwegian AI tools and companies



AI tools and companies by number of employees

Most AI companies in Norway are small. More than half (54.0%) have 10 or fewer employees, and an additional 32.9% employ between 11 and 50 people. Only 8.0% fall into the 51 to 200 employee range, while larger AI companies are scarce. Just 2.6% have between 201 and 500 employees, and 2.5% employ more than 500 people. The Norwegian AI landscape is thus dominated by small and medium-sized companies.

There are notable differences in company size across domains. To ensure meaningful comparisons, this analysis only includes domains with at least 15 AI companies. The highest proportion of small AI companies, those with 10 or fewer employees, are found in Retail & E-commerce (79%), Education & Learning (65%), Real Estate (61%), Data Science & Analytics (59%), and Healthcare & Life Sciences and Productivity & Collaboration (both 58%). These domains appear to be dominated by small teams and young companies.

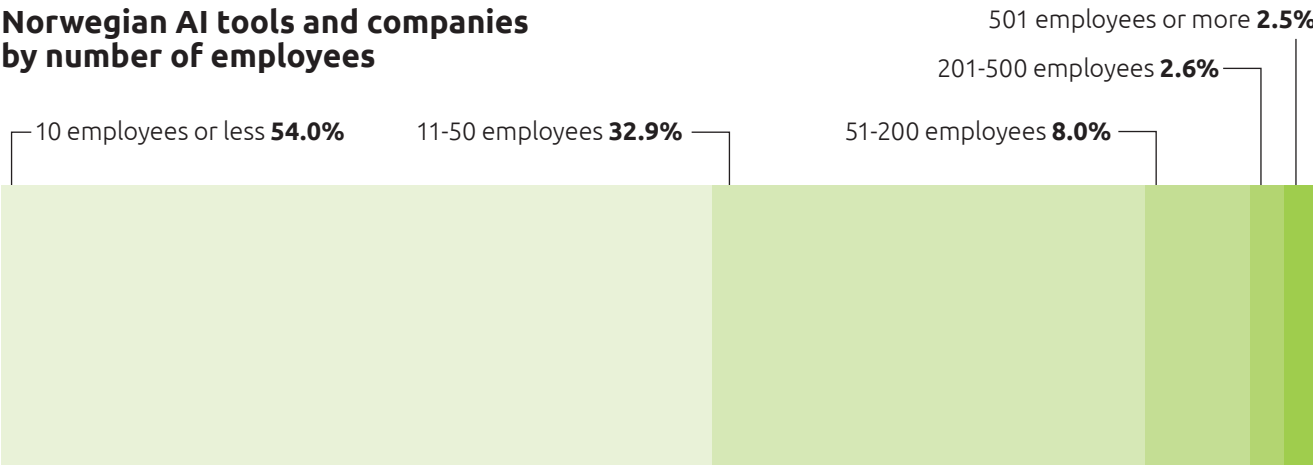
In contrast, larger companies are more common in domains such as Logistics & Supply Chain, Finance & Insurance, Energy & Utilities, Consultancy & Tool Development, and Customer Service & CRM. Logistics & Supply Chain has the highest share of companies with more than 500 employees (14%), while Finance & Insurance stands out with the highest share of

companies employing between 51 and 200 people (28%). Consultancy & Tool Development also includes relatively large shares of companies with more than 200 employees. This suggests that AI activity in these domains is more often linked to larger and more established organisations.

Several domains show a more balanced distribution between very small companies and medium-sized firms. Examples include Marketing & Advertising, Manufacturing & Industry, Transportation & Mobility, Security & Surveillance, and Agriculture, Aquaculture & Food, where both small startups and more mature companies are well represented.

A noticeable distinction is also present between the Top 250 AI companies and the rest of the sector. Among the Top 250, only 30% have 10 or fewer employees, compared with 67% among all other AI companies. The Top 250 are also considerably more likely to employ larger workforces. While 39% have between 11 and 50 employees, another 19% have between 51 and 200 employees. Companies with more than 200 employees account for 11% of the Top 250, compared to just 1% among the remaining AI companies. Norway's leading AI companies tend to be considerably larger than the rest of the Norwegian AI landscape.

Norwegian AI tools and companies by number of employees



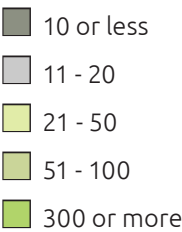
The geography of AI tools and companies

AI activity in Norway is heavily concentrated in a limited number of larger cities. Oslo, the capital, accounts for 48.6% of all AI tools and companies in the country. Other cities with a notable share include Trondheim (6.7%), Bergen (5.5%), and Stavanger (5.1%). Together, these four cities host almost two-thirds of all AI tools and companies in Norway. Beyond these main cities, only a few places, such as Sandnes, Kristiansand, Tromsø, Asker, Lysaker, and Fornebu, host more than a handful of AI companies, while most are home to only one or two.

Looking at the Oslo Metropolitan Area (OMA) reveals an even stronger concentration of AI activity. Together, Oslo and the surrounding municipalities account for 63.2% of all AI tools and companies in Norway. This underlines the OMA's dominant position as Norway's main centre for AI development, research, entrepreneurship, and investment. Within the OMA, notable concentrations outside Oslo itself are found in municipalities such as Bærum, Asker, Ullensaker, Lillestrøm, Moss, Fredrikstad, Halden, and Drammen.

At the regional level, the pattern is similar. Oslo, which is both a city and a region in Norway's administrative structure, again accounts for 48.6% of all AI tools and companies in the country. Akershus follows with 10.0%, while Rogaland (8.5%), Trøndelag (7.4%), and Vestland (7.1%) also account for notable shares of the Norwegian AI landscape. These five regions host more than 80% of all AI tools and companies in Norway.

Number of AI tools per county (fylke)

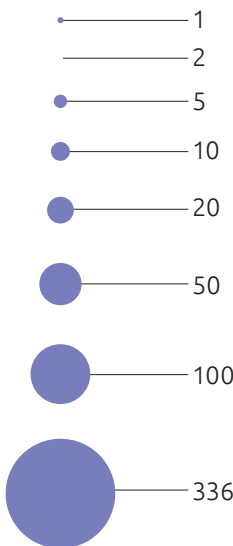


Trondheim: 6.7%

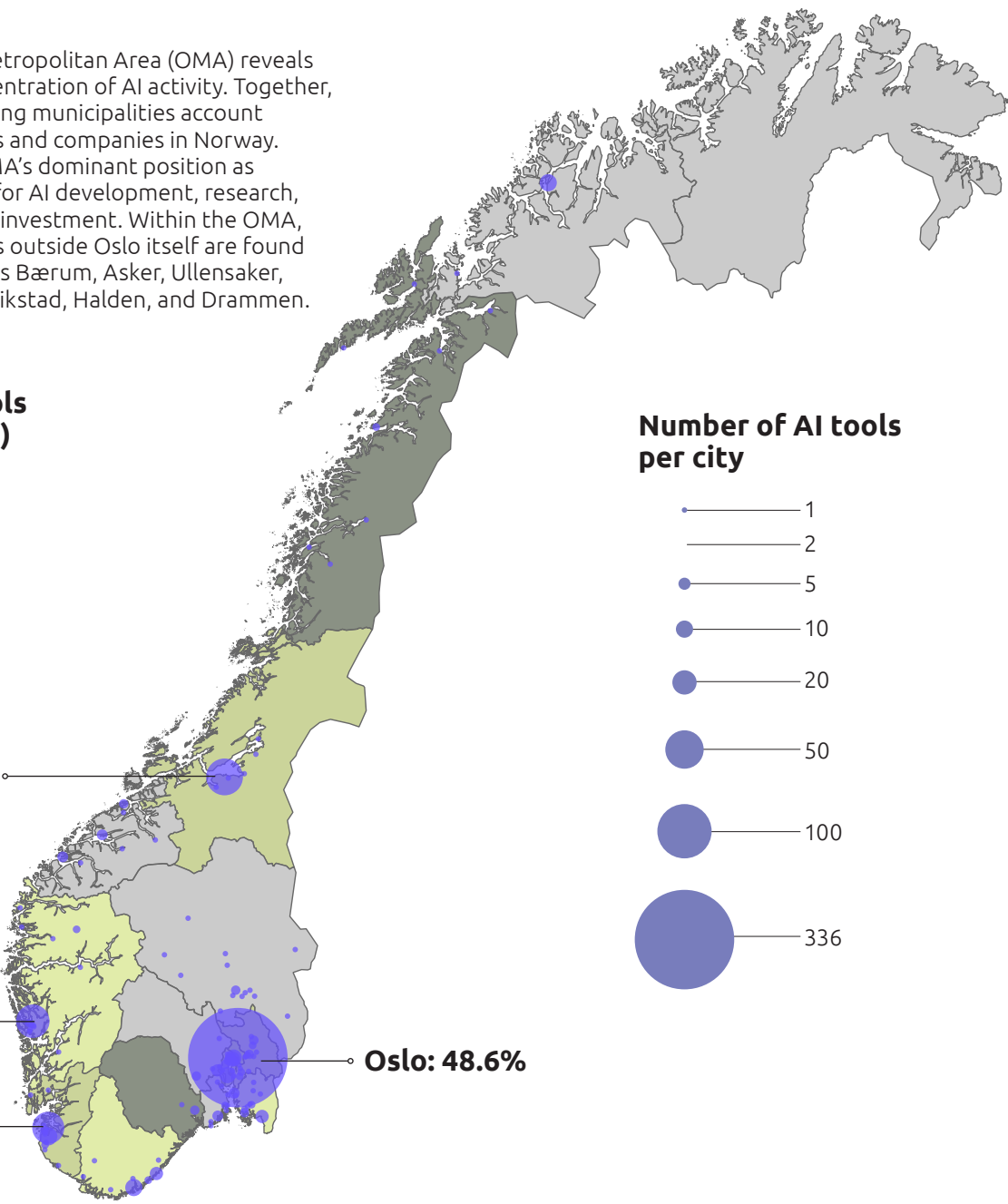
Bergen: 5.5%

Stavanger: 5.1%

Number of AI tools per city



Oslo: 48.6%

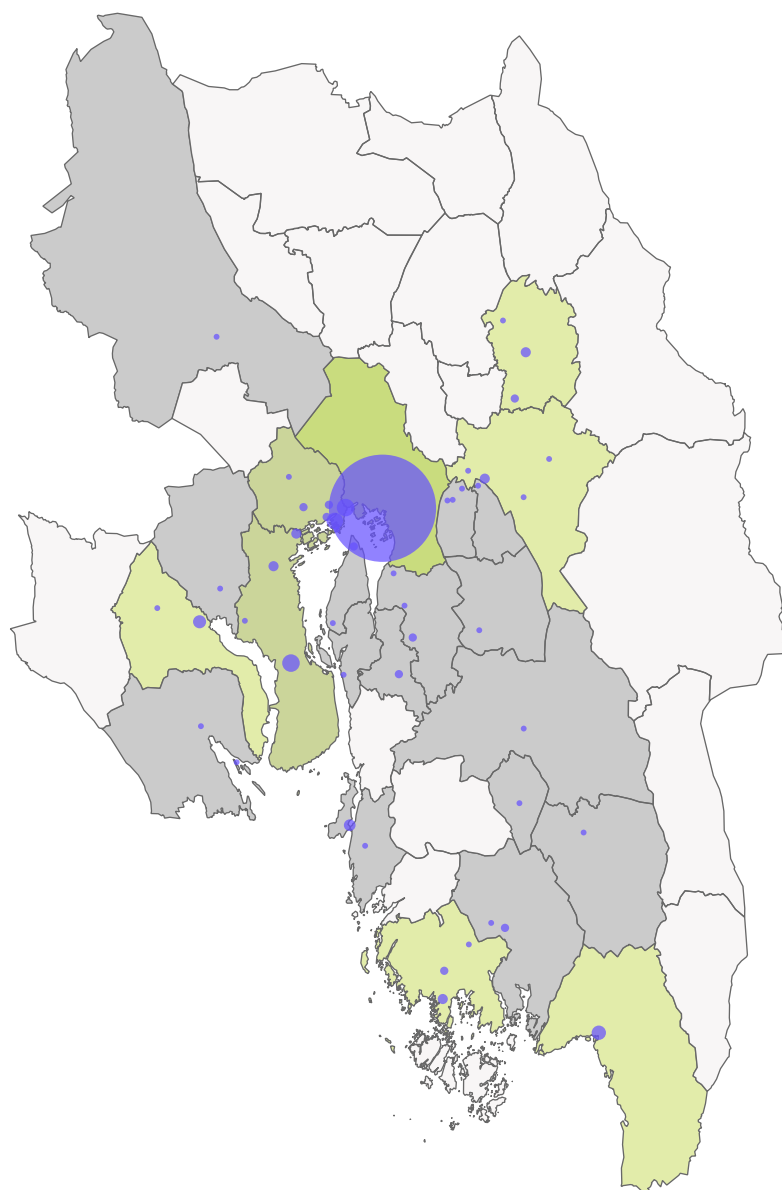
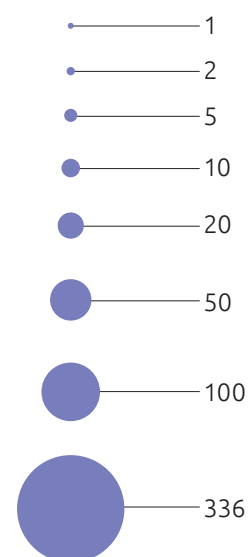


The composition of AI activity also differs across the Norwegian regions. Consultancy & Tool Development is the largest domain in most regions, accounting for between 8% and 50% of AI companies. The highest shares are found in Telemark (50%) and Innlandet (33%), although both host relatively few AI companies.

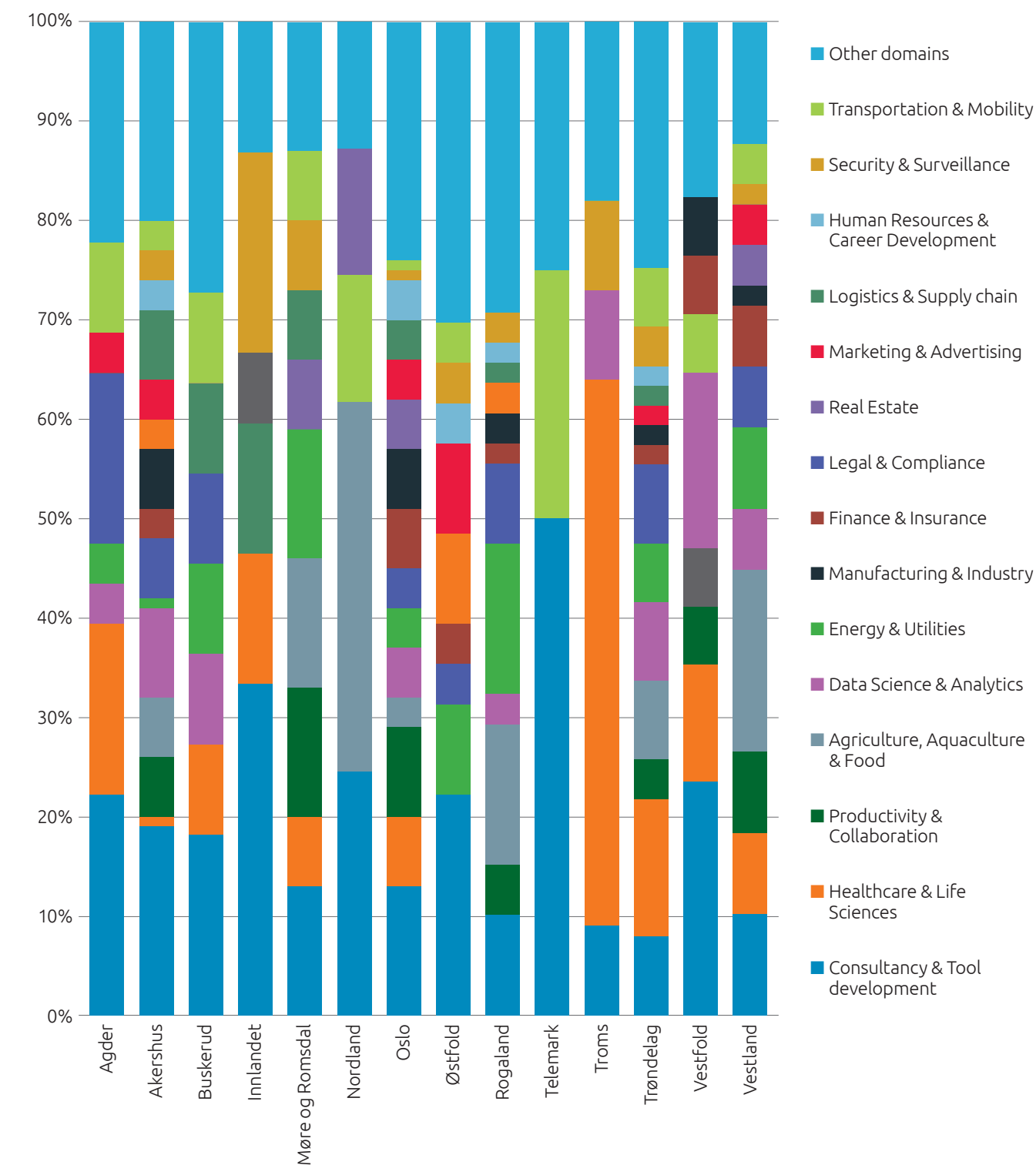
There are also clear differences in the distribution of other AI domains. Healthcare & Life Sciences is particularly prominent in Troms, where it accounts for 55% of all AI companies, while Agriculture, Aquaculture & Food has a strong presence in Nordland (38%) and Vestland (18%), reflecting the importance of these sectors in those regions. Rogaland stands out with high shares of companies active in Energy & Utilities (15%), Agriculture, Aquaculture & Food (14%), and Customer Service & CRM (5%). Vestfold has a comparatively strong concentration of Data Science & Analytics

(18%), while Trøndelag has large shares of Healthcare & Life Sciences (14%) and several technology-oriented domains, including Manufacturing & Industry, Data Science & Analytics, and Energy & Utilities (each 8%).

Given that Oslo hosts almost half of all Norwegian AI companies, it is not surprising that its composition broadly mirrors the national distribution. In other words, the national pattern is, to a large extent, Oslo's pattern. Even so, the capital has distinctly large shares of companies in Productivity & Collaboration, Finance & Insurance, and Legal & Compliance, alongside Consultancy & Tool Development. Overall, the results show that while Consultancy & Tool Development forms the largest AI domain across most of Norway, the mix of other AI domains differs considerably between regions and often reflects regional economic strengths and innovation ecosystems.



Distribution of AI tools and companies across domains and regions



AI tools and companies by investment

Investment data provides additional insight into the maturity and development of the Norwegian AI landscape. Companies that attract external funding are often in a stronger position to scale operations, expand internationally, invest in product development, and recruit specialised talent. Funding patterns also reveal which types of AI companies and domains draw the strongest interest from investors and other providers of capital.

Publicly reported funding

The funding data presented in this section is based on Crunchbase data collected in June 2026. It covers publicly reported funding received by Norwegian AI companies and includes various types of funding, such as venture capital, corporate investment, grants, and debt financing. In total, publicly reported funding data was identified for 169 Norwegian AI companies, representing 24% of the 692 AI tools and companies included in the Norwegian AI landscape.

This does not necessarily mean that the remaining companies received no funding, but rather that no publicly reported funding could be identified for them in Crunchbase. As shown later in this chapter, many Norwegian AI companies have received financial support through Innovation Norway and others may have been financed through sources that are not publicly disclosed or captured in publicly available databases.

The availability of funding data also differs considerably across domains. Publicly reported funding data is available for more than half of the companies in Environmental Monitoring (55%). This is followed by Development & Programming (50%), Education & Learning (50%), Sustainability & AI for Good (50%), Hardware & Cloud Services (45%), and Agriculture, Aquaculture & Food (40%). In contrast, funding data is available for only 1% of companies in Consultancy & Tool Development.

These differences partly reflect the types of AI solutions that companies develop in the different domains. Companies developing software platforms, AI applications, APIs, hardware solutions, or other scalable AI products often require external funding to finance product development and growth. Consultancy firms and companies building relatively simple applications based on existing AI models, by contrast, can often be started and operated with more limited financial resources and may therefore be less dependent on external funding.

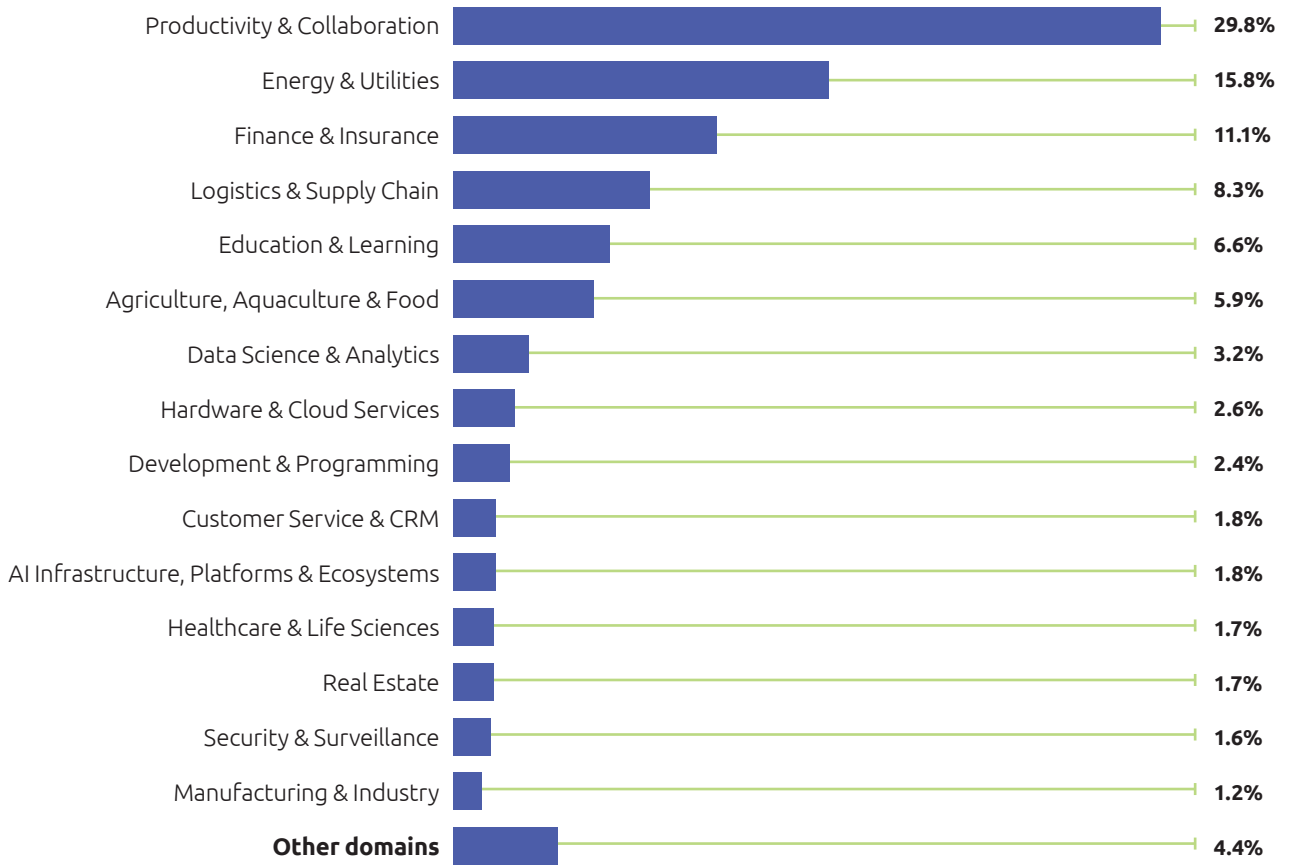
The total publicly reported funding identified for Norwegian AI companies amounts to approximately USD 5.33 billion. More than half of this amount, approximately USD 2.8 billion, is accounted for by AutoStore alone. AutoStore is included in the overall analyses because it is an important Norwegian AI company, but its exceptional scale strongly shapes the apparent distribution of funding across both domains and regions. For this reason, selected analyses are also presented excluding AutoStore to provide a more representative view of the broader funding landscape.

The geographical distribution of funding differs considerably from that of AI companies. When AutoStore is included, Rogaland accounts for 55% of all publicly reported funding, followed by Oslo with 35%. Excluding AutoStore provides a markedly different picture. Oslo then accounts for 73.7% of all remaining publicly reported funding, followed by Vestland (9.6%), Østfold (5.2%), Rogaland (4.2%), Trøndelag (3.9%), and Akershus (2.0%). Oslo is also home to 66% of all companies with publicly available funding data. Together, these findings indicate that the broader Norwegian funding landscape is centred around Oslo, while Rogaland’s leading position in the overall figures is primarily driven by one exceptionally well-funded company.

A similar pattern emerges across AI domains. Including AutoStore, Logistics & Supply Chain accounts for 56.5% of all publicly reported funding, followed by Productivity & Collaboration (14.2%), Energy & Utilities (7.5%), and Finance & Insurance (5.3%). Excluding AutoStore largely changes the overall picture. Productivity & Collaboration becomes the largest funded domain, accounting for 29.8% of the remaining funding, followed by Energy & Utilities (15.8%), Finance & Insurance (11.1%), Logistics & Supply Chain (8.3%), Education & Learning (6.6%), and Agriculture, Aquaculture & Food (5.9%). These adjusted figures provide a more representative picture of how publicly reported funding is distributed across the Norwegian AI landscape.

Funding is also strongly concentrated among the leading AI companies in Norway. The Top 250 represent approximately 36% of all AI tools and companies included in this report, yet account for 91% of all publicly reported funding. Together, they have attracted approximately USD 4.86 billion, compared with USD 472 million for all other companies combined.

Share of measurable AI funding by domain in Norway*



* Excluding AutoStore

Among the 169 companies with publicly available funding data, the median funding amount is approximately USD 2.5 million. However, the median differs considerably across domains. To ensure more reliable comparisons, only domains with at least five companies with publicly available funding data are included in this analysis. The results should be interpreted with some caution, as relatively few companies have publicly available funding data in several domains.

With this caveat in mind, Logistics & Supply Chain stands out with the highest median funding, at approximately USD 33.5 million per funded company, followed by Hardware & Cloud Services (USD 12.0 million) and Productivity & Collaboration (USD 8.5 million). Several other domains also exceed the national median: Agriculture, Aquaculture & Food (USD 4.7 million), Data Science & Analytics (USD 4.4 million), Energy & Utilities (USD 3.7 million), and Manufacturing & Industry (USD 3.3 million). Median funding is lower in domains such as Education & Learning (USD 2.3 million), Finance & Insurance (USD 2.2 million), Healthcare & Life Sciences (USD 2.1 million), Real Estate (USD 1.0 million), Legal & Compliance (USD 1.0 million), and Sustainability & AI for Good (USD 1.0 million).

Within the Top 250, the median funding amount among funded companies is approximately USD 8.8 million, compared with USD 0.7 million for funded companies outside this group. These figures indicate, unsurprisingly, that Norway’s leading AI companies are considerably more likely to attract large amounts of funding than the rest of the Norwegian AI landscape.

Overall, publicly reported funding for Norwegian AI companies is highly concentrated. AutoStore alone accounts for more than half of all publicly reported funding identified in this report and strongly influences the distribution of funding across regions and domains. Excluding AutoStore provides a more realistic picture of the funding landscape in which Oslo emerges as the dominant funding hub and Productivity & Collaboration, Energy & Utilities, and Finance & Insurance become the largest funded AI domains. At the same time, many parts of the Norwegian AI landscape operate with relatively limited publicly visible funding, particularly in domains where companies may require less external capital.

Financial support provided by Innovation Norway

This section presents a different type of funding from that discussed in the previous section. Rather than publicly reported investment rounds captured by Crunchbase, it covers financial support provided by Innovation Norway, the Norwegian government’s principal agency for business development and innovation.

The Innovation Norway data complements the publicly reported funding presented in the previous section, but the two datasets should not be combined. They measure different types of financial support and originate from different sources, and report amounts are not directly comparable. For some companies, the publicly reported funding captured in Crunchbase exceeds the financial support received from Innovation Norway, while for others the opposite is true. This reflects differences in the scope and coverage of the two datasets rather than inconsistencies. The analyses in this section should therefore be read as an additional perspective on the role of public financial support within the Norwegian AI landscape.

Innovation Norway has provided financial support to 440 of the 692 (64%) AI tools and companies included in this report, although its reach differs considerably across domains. More than 80% of the AI companies in Energy & Utilities, Agriculture, Aquaculture & Food, Manufacturing & Industry, Healthcare & Life Sciences, and Hardware & Cloud Services have received financial support. In Environmental Monitoring, Sports & Fitness, Public Services & Governance, Academic Research, and Accessibility & Disability, all companies have received support, although several of these are small domains. At the other end of the scale only 30% of companies in Consultancy & Tool Development have received support, followed by Personal Wellness & Mental Health and Travel, Tourism & Hospitality, both at 33%, Media & Content Creation (44%), and Marketing & Advertising (46%).

Between 2013 and June 2026, Norwegian AI companies received a total of approximately USD 344.3 million in financial support from Innovation Norway. Of this amount, USD 188.5 million (55%) was awarded to companies in the Top 250, while the remaining USD 155.7 million (45%) went to all other AI companies. Although the Top 250 account for only 36% of all AI companies, they receive 55% of the total financial support. At the same time, companies both within and outside the Top 250 frequently receive support from Innovation Norway. This indicates that Innovation Norway reaches a broad range of AI companies, while the leading companies generally receive larger amounts of financial support.

Geographically, financial support is concentrated in Norway’s largest AI centres, but it is also distributed across a broad range of cities and regions. Oslo accounts for 43.9% of all financial support provided to AI companies. Trondheim follows with 13.7%, while Stavanger accounts for 6.6% and Bergen for 4.3%. Halden (4.0%), Ålesund (3.7%), Sandnes (2.9%), and Kristiansand (2.2%) also receive visible shares.

The regional pattern is similar. Oslo accounts for 44% of all financial support, followed by Trøndelag (14%) and Rogaland (11%). Vestland and Møre og Romsdal each account for 6%, while Østfold receives 5% and Agder 4%. Akershus accounts for 3%, followed by Innlandet and Troms at 2% each. The remaining regions each receive 1% or less.

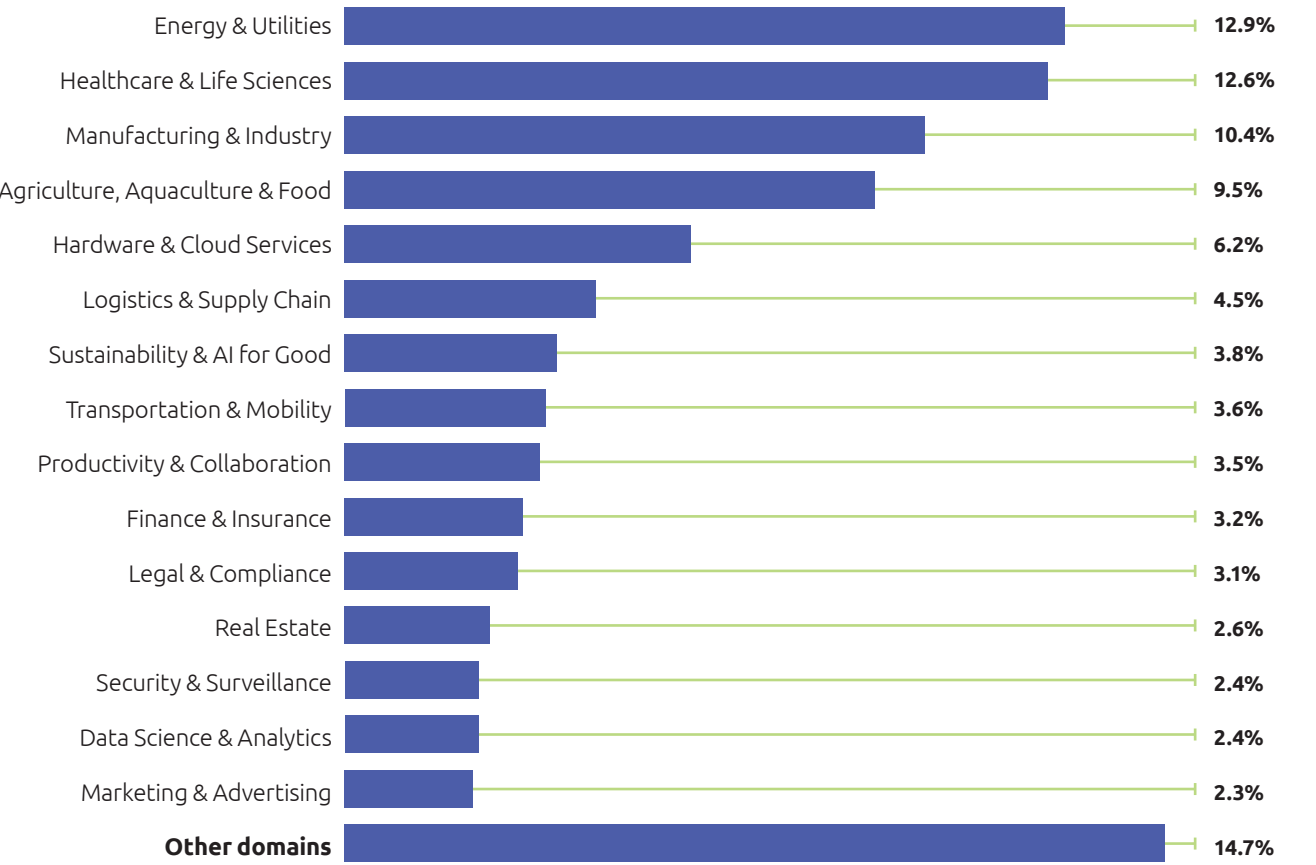
Taken together, the Oslo Metropolitan Area (OMA) accounts for 51.9% of all Innovation Norway financial support provided to Norwegian AI companies. The remaining 48.1% is distributed across the rest of the country. Although financial support is concentrated around Oslo, almost half is directed towards companies outside the OMA.

The distribution of financial support also differs across AI domains. Energy & Utilities, Healthcare & Life Sciences, Manufacturing & Industry, Agriculture, Aquaculture & Food, and Hardware & Cloud Services together account for almost half of all financial support provided by Innovation Norway to Norwegian AI companies. These are also among the domains where the share of companies receiving support is highest.

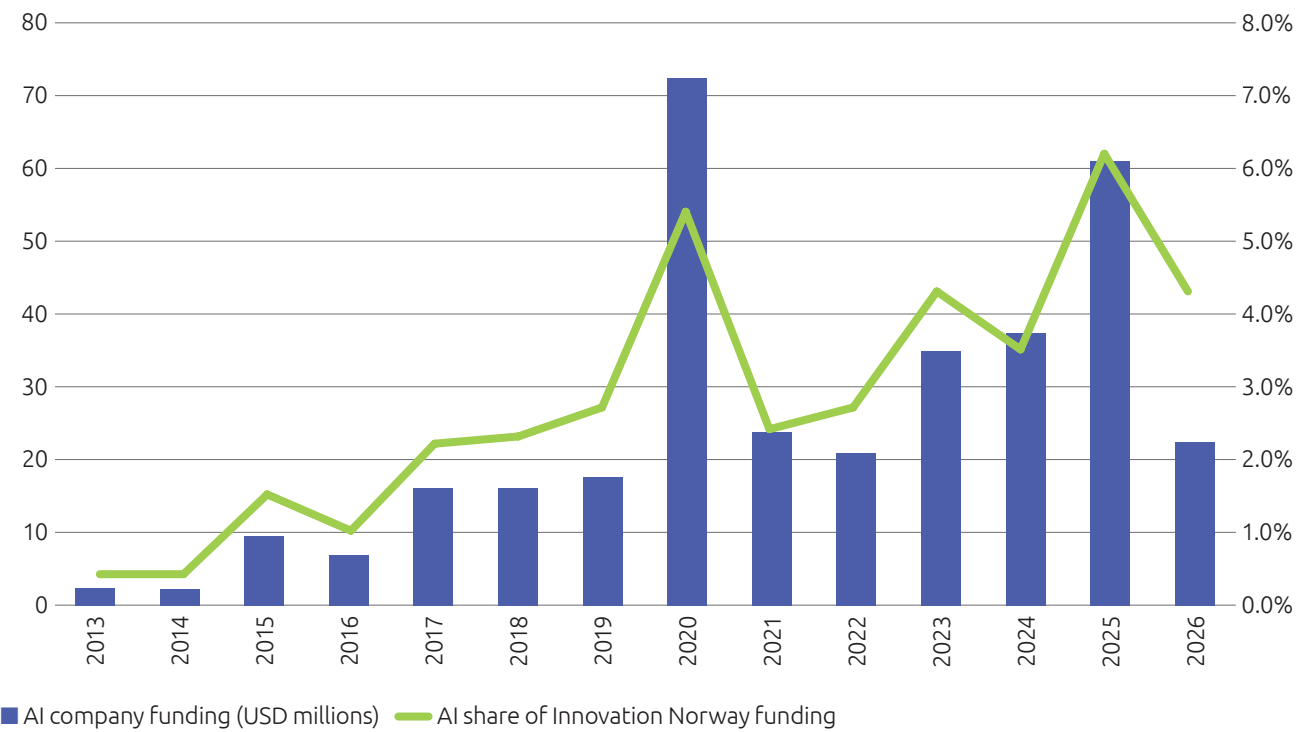
Across all AI companies supported by Innovation Norway, the median amount of financial support is approximately USD 414,000, but there are considerable differences between domains. Hardware & Cloud Services has by far the highest median at approximately USD 2.14 million, followed by Logistics & Supply Chain (USD 920,000), Transportation & Mobility (USD 881,000), Energy & Utilities (USD 844,000), Sustainability & AI for Good (USD 807,000), Customer Service & CRM (USD 743,000), Manufacturing & Industry (USD 707,000), and Agriculture, Aquaculture & Food (USD 679,000).

Consultancy & Tool Development stands out in the opposite direction. Although it is the largest AI domain in Norway by number of companies, it accounts for only 2.3% of total financial support from Innovation Norway. In addition, only 31% of companies in this domain received financial support and the median amount is approximately USD 156,000. This contrasts with domains such as Energy & Utilities, Manufacturing & Industry, and Agriculture, Aquaculture & Food, where both the share of companies receiving support and the median funding amounts are considerably higher.

Share of AI funding from Innovation Norway by domain



Innovation Norway support for AI companies: annual funding (USD millions) and AI share of total funding, 2013 to June 2026



Innovation Norway's financial support for AI companies has increased since 2013, although the annual amounts fluctuate considerably. Support rose from around USD 2 million per year in 2013 and 2014 to between USD 16 million and USD 18 million from 2017 to 2019, before peaking at USD 72.5 million in 2020. After lower levels in 2021 and 2022, support increased again from 2023 onwards, reaching USD 61.1 million in 2025. In the first six months of 2026, AI companies received USD 22.5 million.

AI has also become a larger part of Innovation Norway's total funding activities. Its share increased from 0.4% in 2013 and 2014 to 6.2% in 2025, the highest level in the period analysed. In the first six months of 2026, AI companies accounted for 4.3% of total funding. Despite annual fluctuations, the overall trend indicates that AI accounts for a steadily growing share of Innovation Norway's support.

The composition of Innovation Norway's financial support also differs between AI companies and other supported companies. Grants account for 74% of the support received by AI companies, compared with 84% for other companies, while AI companies receive a larger share of support through guarantees (10% versus 2%). The share of loans is similar (16% versus 14%).

The specific support instruments show an even clearer difference. Innovation grants, start-up grants, and risk loans and guarantees together account for approximately 85% of all financial support provided to AI companies. In contrast, support for other companies is distributed across a wider range of instruments, including agricultural subsidies and regional development grants. This indicates that Innovation Norway primarily supports AI companies through instruments aimed at innovation, start-ups, and business growth.

—○ **“Nearly two thirds of all Norwegian AI companies have received support from Innovation Norway, indicating that public-sector support reaches a much wider range of companies than is visible through publicly reported funding alone.”**

Summary

The analyses in this chapter show that funding is an important characteristic of the Norwegian AI landscape, but also that different data sources provide different perspectives on the same ecosystem. The Crunchbase data captures publicly reported funding from a variety of sources, while the Innovation Norway data covers financial support provided through one of Norway's main public innovation agencies. The two datasets should therefore be interpreted as complementary rather than combined.

Despite these differences, both datasets point to several common patterns. First, funding is concentrated among Norway's leading AI companies. Companies in the Top 250 receive a disproportionately large share of both publicly reported funding and Innovation Norway financial support. Second, both datasets show a clear geographical concentration. Oslo emerges as the dominant funding hub once the exceptional influence of AutoStore is excluded from the Crunchbase data, while Innovation Norway also directs the largest share of its financial support to companies located in Oslo. Third, both datasets indicate that consultancy-oriented AI companies generally receive less funding than companies developing technology products, industrial solutions, or specialised AI applications.

At the same time, the two datasets reveal different aspects of the Norwegian AI ecosystem. The Crunchbase data reflects publicly reported funding rounds and therefore highlights companies that have attracted large amounts of external capital. As illustrated by AutoStore, a single highly funded company can strongly influence the overall picture. The Innovation Norway data provides a broader view of public financial support across the ecosystem. Nearly two thirds of all Norwegian AI companies have received support from Innovation Norway, indicating that public-sector support reaches a much wider range of companies than is visible through publicly reported funding alone.

The domain patterns also differ. Publicly reported funding is concentrated in a relatively small number of AI domains and is strongly affected by a few highly funded companies. Innovation Norway financial support is distributed more broadly across the AI landscape, although Energy & Utilities, Healthcare & Life Sciences, Manufacturing & Industry, and Agriculture, Aquaculture & Food receive relatively large shares of the total support. This reflects the different objectives of the two funding sources. Publicly reported funding primarily reflects investment decisions made by a wide range of investors and funding providers, whereas Innovation Norway's financial support is linked to national innovation and business development policy.

Website traffic development of Norwegian AI tools and companies

The development of website traffic provides a different perspective on the Norwegian AI landscape than the number of AI tools and companies alone. Quarterly website traffic rose from approximately 47 million visits in the third quarter of 2023 to more than 60 million visits in the second quarter of 2026, an increase of almost 30%. Although traffic fluctuated between quarters, particularly during 2024 and 2025, the overall trend is upward. This suggests that the continued expansion of the Norwegian AI landscape has been accompanied by growing online usage.

Opera is excluded from the traffic analyses presented in this chapter because its exceptionally high website traffic would dominate the results. The company, best known for its Opera web browser, became part of the Norwegian AI landscape after introducing the AI assistant Aria in 2023. During the period from July 2025 to June 2026, Opera's website traffic declined by approximately 10% compared with the previous twelve months. Given its scale, including Opera would largely determine the overall traffic trend for Norway, making it difficult to identify meaningful developments among the other Norwegian AI tools and companies.

Behind the overall traffic trend, website traffic developed differently across AI domains. Security & Surveillance remained the largest traffic domain throughout the observed period, accounting for around one quarter to one third of all website traffic. Finance & Insurance also stayed among the largest traffic domains, although traffic gradually declined towards 2026. Education & Learning recorded the largest increase, growing from just over 2 million quarterly visits in the third quarter of 2023 to more than 7.5 million visits in the second quarter of 2026, making it the third largest traffic domain in Norway.

Several other domains also recorded higher traffic. Marketing & Advertising almost doubled its quarterly traffic, while Development & Programming, Logistics & Supply Chain, Design & Creative Tools, Healthcare & Life Sciences, Manufacturing & Industry, and Real Estate also showed clear growth. By contrast, Data Science & Analytics gradually lost traffic, while Human Resources & Career Development remained relatively stable, with fluctuations between quarters. These developments illustrate that traffic growth was spread across multiple AI domains rather than being driven by a single application area.

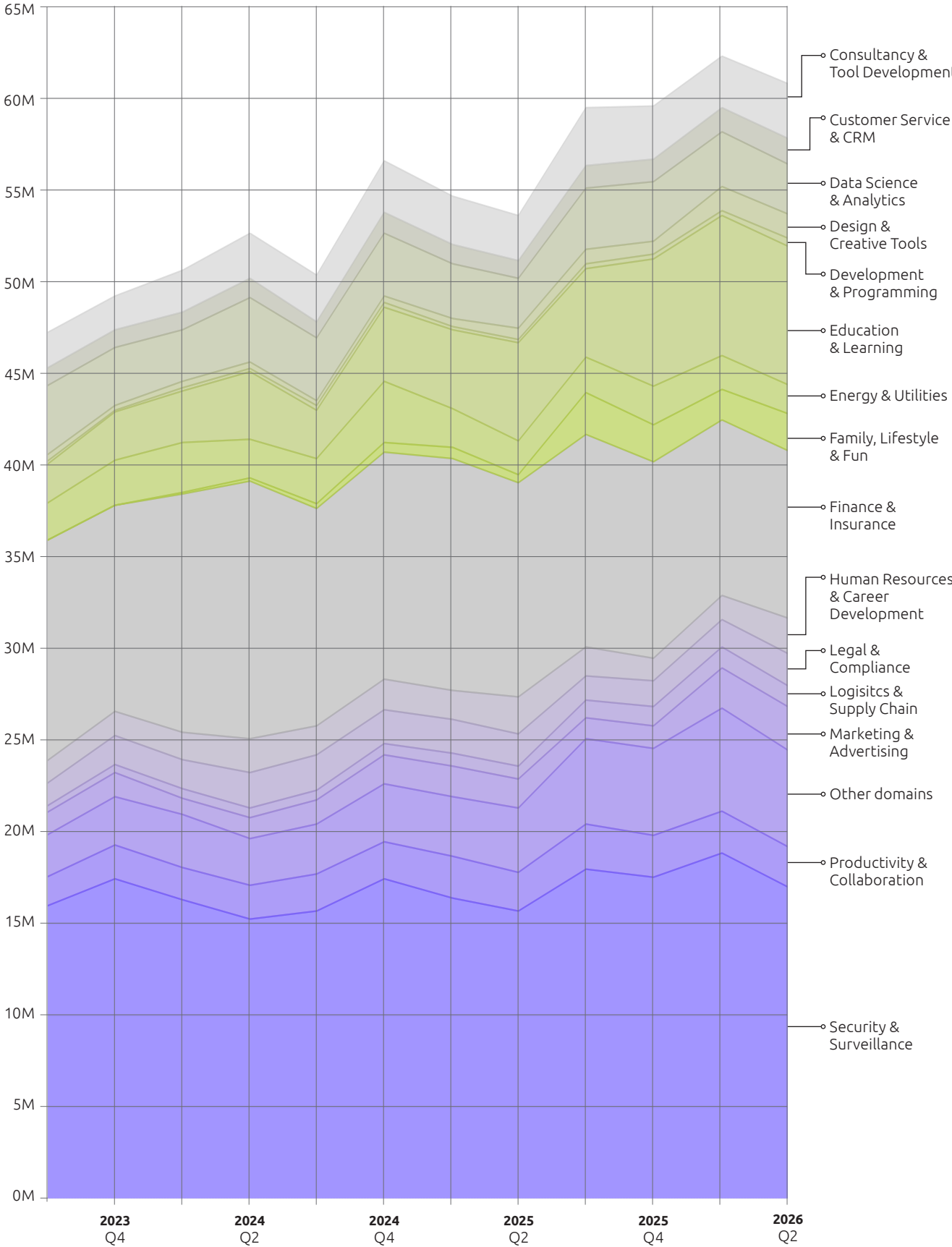
The relationship between the number of AI tools and total website traffic differs across domains. Some domains attract much larger online audiences than their share of AI tools and companies would suggest, while others account for many AI companies but generate relatively little website traffic.

Domains serving broad consumer or business audiences generally attract the most traffic. In June 2026, Security & Surveillance accounted for only 2.6% of Norwegian AI tools and companies but generated 28.1% of total website traffic. Finance & Insurance represented 4.2% of companies and 15.5% of traffic, while Education & Learning accounted for 2.6% of companies and 10.6% of traffic. Human Resources & Career Development, Family, Lifestyle & Fun, Customer Service & CRM, Design & Creative Tools, and Marketing & Advertising also generated relatively large shares of traffic.

The opposite pattern is found in many business-to-business domains. Consultancy & Tool Development is the largest AI domain in Norway, accounting for 14.5% of all AI tools and companies, but generated only 5.2% of total website traffic. A similar mismatch is found in Productivity & Collaboration (6.9% versus 3.8%), Healthcare & Life Sciences (7.2% of companies versus 1.0% of traffic), Agriculture, Aquaculture & Food (6.1% versus 0.7%), Manufacturing & Industry (5.3% versus 1.3%), Energy & Utilities (5.3% versus 2.8%), and Real Estate (4.0% versus 1.3%).

—○ **“...the continued expansion of the Norwegian AI landscape has been accompanied by growing online usage.”**

Website traffic development of Norwegian AI tools and companies per quarter, 2023-2026



The median monthly website traffic in June 2026 shows the same pattern. Across all Norwegian AI tools and companies, the median is approximately 2,500 visits. To ensure meaningful comparisons, only domains with at least 15 AI tools and companies are included in the median analysis. Education & Learning has the highest median at approximately 8,600 visits, followed by Security & Surveillance (4,754), Finance & Insurance (4,048), and Real Estate (3,965). By contrast, the lowest median traffic levels are found in Healthcare & Life Sciences (1,333), Logistics & Supply Chain (1,372), Manufacturing & Industry (1,538), Human Resources & Career Development (1,857), and Retail & E-commerce (1,824).

These differences illustrate that website traffic is closely related to the type of AI application. AI tools serving broad user groups generally attract larger audiences than tools developed for specialised professional use. This is also why RankmyAI provides domain-specific rankings, allowing AI tools to be compared within their own application area rather than across the complete AI landscape.

Website traffic is also concentrated among a relatively small number of AI tools and companies. In June 2026, the five most visited AI tools accounted for 50% of all website traffic in the Norwegian AI landscape, the top 10 for 62%, and the top 25 for 78%. The concentration increases further down the ranking, with the top 50 AI tools accounting for 89% of total website traffic and the top 100 accounting for 94%. Although Norway is home to almost 700 AI tools and companies, online attention is concentrated among a relatively small group.

The overall traffic trends are the result of AI tools and companies growing at very different rates. Between July 2025 and June 2026, 430 Norwegian AI tools and companies recorded higher website traffic than during the previous twelve months, while 168 recorded lower traffic. These figures are based on the 598 AI tools and companies for which website traffic could be compared over both periods. The remaining AI tools were either newly established or too small to have comparable website traffic data available. Several AI companies increased their traffic by more than 1,000% during the period, and the overview of the 25 fastest-growing Norwegian AI tools and companies illustrates how quickly individual AI companies can gain online visibility.

“Several AI companies increased their traffic by more than 1,000%...”

Top 25 fastest growing Norwegian AI tools and companies by website traffic (July 2025-June 2026 vs. July 2024-June 2025)



1	Riff	Logistics & Supply Chain	riff.ai
2	Vexter	Sales	vexter.io
3	MediBrix	Healthcare & Life Sciences	medibrix.com
4	Reliable AI	Legal & Compliance	reliableai.no
5	Asenti	Legal & Compliance	asenti.ai
6	Diffrent	Marketing & Advertising	diffrent.ai
7	Staffer.ai	Human Resources & Career Development	staffer.ai
8	Korall Engineering	Manufacturing & Industry	korall.io
9	Marketer	Marketing & Advertising	marketer.com
10	Circular	Retail & E-commerce	getcircular.ai
11	Variment	Education & Learning	variment.io
12	Røtter	Customer Service & CRM	roettercrm.no
13	map.D	Data Science & Analytics	mapd.no
14	HomeKey.ai	Real Estate	homekey.ai
15	Novem	Data Science & Analytics	novem.io
16	Prelect	Energy & Utilities	prelect.ai
17	Wakt Consulting	Consultancy & Tool Development	wakt.consulting
18	Aviant	Logistics & Supply Chain	aviant.no
19	Trale AI	Productivity & Collaboration	trale.ai
20	Endor	Personal Wellness & Mental Health	endor.global
21	Etain	Legal & Compliance	etain.ai
22	Snakk.ai	Customer Service & CRM	snakk.ai
23	Gossip	Marketing & Advertising	gossipinsights.com
24	Stenoly	Healthcare & Life Sciences	stenoly.no
25	EquaFish	Agriculture, Aquaculture & Food	equafish.com

Performance rankings

RankmyAI tracks the performance of over 62,000 AI tools each month, analysing web traffic, investment activity, and user reviews. The Top 250 Norwegian AI tools and companies presented in this report are ranked based on their combined performance across these three factors, highlighting tools that are gaining traction, securing investments, and earning recognition from users.

While this ranking provides a data-driven overview of the leading AI tools and companies in Norway, it does not directly measure the quality, innovativeness, or broader impact on society or specific industries. Some AI tools may rank lower not because of their technical capabilities or relevance for the Norwegian AI landscape, but due to a weaker score on one of the ranking metrics, such as less website traffic, lower investment activity, or a lower review score. Similarly, tools serving niche markets or operating in specialised domains may not generate as much traffic or investment interest but can still provide highly valuable solutions within their specific field. For a more detailed explanation of our approach, please refer to the Methodology section of this report.

The rankings in this report are based on data from June 2026, offering a snapshot of the AI landscape in Norway. Given the rapidly evolving AI landscape, these rankings can change quickly as new tools enter the market, some experience rapid growth, and others decline in relevance. To provide an up-to-date view of AI tool performance, we also publish a monthly Top 250 Norwegian AI tools on RankmyAI.com, allowing users to track how the leading AI tools perform over time based on shifts in traffic, investment, and user review score.

Before presenting the overall Top 250, we showcase the Top 25 tools based on traffic, investment, and user reviews separately. This provides additional insight into which AI tools stand out in different ways, whether through widespread adoption, strong financial backing, or positive user feedback.

Performance rankings

Top 25 Norwegian AI tools and companies by website traffic (June 2026)



1	Aria by Opera	Productivity & Collaboration	opera.com
2	Signicat	Security & Surveillance	signicat.com
3	Tripletex	Finance & Insurance	tripletex.no
4	Inspera	Education & Learning	inspera.com
5	Osirion	Family, Lifestyle & Fun	osirion.gg
6	Gjensidige	Finance & Insurance	gjensidige.no
7	Mercell	Legal & Compliance	mercell.com
8	Highcharts	Data Science & Analytics	highcharts.com
9	Dune	Finance & Insurance	dune.com
10	Tibber	Energy & Utilities	tibber.com
11	Sloyd	Design & Creative Tools	sloyd.ai
12	ATTENSI	Education & Learning	attensi.com
13	Simpløyer	Human Resources & Career Development	simpløyer.com
14	Globus.ai	Human Resources & Career Development	globus.ai
15	Norsk Regnesentral	Consultancy & Tool Development	nr.no
16	Norkon	Marketing & Advertising	norkon.net
17	Atlas	Data Science & Analytics	atlas.co
18	Puzzel	Customer Service & CRM	puzzel.com
19	SINTEF	Consultancy & Tool Development	sintef.no
20	Foodback	Customer Service & CRM	foodback.com
21	Adnuntius	Marketing & Advertising	adnuntius.com
22	Visoid	Real Estate	visoid.com
23	Marketer	Marketing & Advertising	marketer.com
24	24SevenOffice	Productivity & Collaboration	24sevenoffice.com
25	WeWillWrite	Education & Learning	wewillwrite.com

Top 25 Norwegian AI tools and companies by investment (June 2026)



1	AutoStore	Logistics & Supply Chain	autostoresystem.com
2	24SevenOffice	Productivity & Collaboration	24sevenoffice.com
3	Gjensidige	Finance & Insurance	gjensidige.no
4	Tibber	Energy & Utilities	tibber.com
5	Aria by Opera	Productivity & Collaboration	opera.com
6	Ardoq	Productivity & Collaboration	ardoq.com
7	Xeneta	Logistics & Supply Chain	xeneta.com
8	eSmart Systems	Energy & Utilities	esmartsystems.com
9	Keystone Education Group	Education & Learning	keg.com
10	ATTENSI	Education & Learning	attensi.com
11	Unleash	Development & Programming	getunleash.io
12	Aquabyte	Agriculture, Aquaculture & Food	aquabyte.ai
13	Boost AI	Customer Service & CRM	boost.ai
14	wheel.me	Logistics & Supply Chain	wheel.me
15	Heimdall Power	Energy & Utilities	heimdallpower.com
16	Two	Finance & Insurance	two.inc
17	Thorvald	Agriculture, Aquaculture & Food	sagarobotics.com
18	Arundo Analytics	Productivity & Collaboration	arundo.com
19	Vespa	Data Science & Analytics	vespa.ai
20	Iris.ai	Productivity & Collaboration	iris.ai
21	Riff	Logistics & Supply Chain	riff.ai
22	Huddly	Hardware & Cloud Services	huddly.com
23	Semine	Finance & Insurance	semine.com
24	Exabel	AI Infrastructure, Platforms & Ecosystems	exabel.com
25	Elliptic Labs	AI Infrastructure, Platforms & Ecosystems	ellipticlabs.com

Top 25 Norwegian AI tools and companies by user reviews (June 2026)



1	AI Finans	Finance & Insurance	aifinans.no
2	Be Your Best	Sports & Fitness	beyourbest.com
3	We Are Learning	Education & Learning	wearelearning.io
4	Factiveverse	Legal & Compliance	factiveverse.ai
5	Marketer	Marketing & Advertising	marketer.com
6	No Isolation	Hardware & Cloud Services	noisolation.com
7	Breyta.ai	Development & Programming	breyta.ai
8	Timely	Productivity & Collaboration	timely.com
9	Noon Invest	Finance & Insurance	noon-invest.no
10	Cloud insurance	Finance & Insurance	cloudinsurance.io
11	Vespa	Data Science & Analytics	vespa.ai
12	SMOC.AI	Marketing & Advertising	smoc.ai
13	Tripletex	Finance & Insurance	tripletex.no
14	Com2.ai	Personal Wellness & Mental Health	com2.ai
15	AI Automation	Consultancy & Tool Development	aiautomatisering.net
16	Masterchannel	Media & Content Creation	masterchannel.ai
17	Huddlestock	Finance & Insurance	huddlestock.com
18	Eyr	Healthcare & Life Sciences	eyr.md
19	Nettrafikk AS	Marketing & Advertising	nettrafikk.no
20	Flow Insights	Retail & E-commerce	flowinsights.com
21	Tibber	Energy & Utilities	tibber.com
22	Ardoq	Productivity & Collaboration	ardoq.com
23	Your Personal AI	Consultancy & Tool Development	yourpersonalai.net
24	Two	Finance & Insurance	two.inc
25	ECIT Data and AI	Consultancy & Tool Development	ecit.com

Top 250 Norwegian AI tools and companies overall (June 2026)*



1	Riff	Logistics & Supply Chain	riff.ai
2	Neptune Software	Productivity & Collaboration	neptune-software.com
3	Atlas	Data Science & Analytics	atlas.co
4	Timely	Productivity & Collaboration	timely.com
5	Kindly	Customer Service & CRM	kindly.ai
6	Energi.ai	Sustainability & AI For Good	energi.ai
7	Norsk Regnesentral	Consultancy & Tool Development	nr.no
8	SINTEF	Consultancy & Tool Development	sintef.no
9	Simula	Data Science & Analytics	simula.no
10	AutoStore	Logistics & Supply Chain	autostoresystem.com
11	24SevenOffice	Productivity & Collaboration	24sevenoffice.com
12	Tibber	Energy & Utilities	tibber.com
13	Xeneta	Logistics & Supply Chain	xeneta.com
14	ATTENSI	Education & Learning	attensi.com
15	Ardoq	Productivity & Collaboration	ardoq.com
16	Signicat	Security & Surveillance	signicat.com
17	Keystone Education Group	Education & Learning	keg.com
18	Boost AI	Customer Service & CRM	boost.ai
19	eSmart Systems	Energy & Utilities	esmartsystems.com
20	Unleash	Development & Programming	getunleash.io
21	Vespa	Data Science & Analytics	vespa.ai
22	Iris.ai	Productivity & Collaboration	iris.ai
23	Inspera	Education & Learning	inspera.com
24	Tripletex	Finance & Insurance	tripletex.no
25	Heimdall Power	Energy & Utilities	heimdallpower.com
26	Aquabyte	Agriculture, Aquaculture & Food	aquabyte.ai
27	Globus.ai	Human Resources & Career Development	globus.ai
28	Huddly	Hardware & Cloud Services	huddly.com
29	Two	Finance & Insurance	two.inc
30	Osirion	Family, Lifestyle & Fun	osirion.gg
31	Dune	Finance & Insurance	dune.com
32	Simployer	Human Resources & Career Development	simployer.com
33	Vev	Media & Content Creation	vev.design
34	Marketer	Marketing & Advertising	marketer.com
35	Decisions AI	Productivity & Collaboration	meetingdecisions.com
36	Thorvald	Agriculture, Aquaculture & Food	sagarobotics.com
37	Semine	Finance & Insurance	semine.com
38	Nomono	Hardware & Cloud Services	nomono.co
39	wheel.me	Logistics & Supply Chain	wheel.me
40	Norkon	Marketing & Advertising	norkon.net
41	Be Your Best	Sports & Fitness	beyourbest.com
42	Aviant	Logistics & Supply Chain	aviant.no
43	Ignite Procurement	Legal & Compliance	ignite.no
44	Exabel	AI Infrastructure, Platforms & Ecosystems	exabel.com
45	Foodback	Customer Service & CRM	foodback.com
46	Adnuntius	Marketing & Advertising	adnuntius.com
47	No Isolation	Hardware & Cloud Services	noisolation.com
48	Strise	Security & Surveillance	strise.ai
49	Maritime Robotics	Hardware & Cloud Services	maritimerobotics.com
50	Kongsberg maritime	Manufacturing & Industry	kongsberg.com
51	Crayon	Consultancy & Tool Development	crayon.com
52	Arundo Analytics	Productivity & Collaboration	arundo.com
53	Glint Solar	Energy & Utilities	glintsolar.com
54	Pistachio	Security & Surveillance	pistachioapp.com
55	ScoutDI	Manufacturing & Industry	scoutdi.com
56	Curipod	Education & Learning	curipod.com
57	HomeKey.ai	Real Estate	homekey.ai
58	Ayfie	Data Science & Analytics	ayfie.com
59	Pexip	Productivity & Collaboration	pexip.com
60	Noteless	Healthcare & Life Sciences	noteless.com
61	WeWillWrite	Education & Learning	wewillwrite.com
62	Neonomics	Finance & Insurance	neonomics.io
63	Findable	Real Estate	findable.ai
64	Elliptic Labs	AI Infrastructure, Platforms & Ecosystems	ellipticlabs.com
65	Remora Robotics	Agriculture, Aquaculture & Food	remorarobotics.no
66	Element Logic	Logistics & Supply Chain	elementlogic.net

*The Top 250 Norwegian AI tools and companies are ranked based on their combined performance in website traffic, investment, and user reviews. Cognite and 1X Technologies are not included in the 2026 ranking because, although founded in Norway, both companies are now headquartered in the United States.

Top 250 Norwegian AI tools and companies overall (June 2026)*



67	Zivid	Hardware & Cloud Services	zivid.com
68	Farmforce	Agriculture, Aquaculture & Food	farmforce.com
69	Highcharts	Data Science & Analytics	highcharts.com
70	Oliasoft	Manufacturing & Industry	oliasoft.com
71	Spoor	Sustainability & AI for Good	spoor.ai
72	Intility	Consultancy & Tool Development	intility.com
73	Medbric	Healthcare & Life Sciences	medbric.com
74	Appfarm	Development & Programming	appfarm.io
75	Muybridge	Manufacturing & Industry	muybridge.com
76	ROEST	Agriculture, Aquaculture & Food	roestcoffee.com
77	Bakken & Bæck	Consultancy & Tool Development	bakkenbaeck.com
78	Spacio	Design & Creative Tools	spacio.ai
79	99x	Consultancy & Tool Development	99x.io
80	Kongsberg Satellite Services	Military & Defence	ksat.no
81	Lexolve	Legal & Compliance	lexolve.com
82	Goodtech	Consultancy & Tool Development	goodtech.no
83	Advania	Consultancy & Tool Development	advania.no
84	Biosort	Agriculture, Aquaculture & Food	biosort.no
85	Breyta.ai	Development & Programming	breyta.ai
86	House of Control	Legal & Compliance	houseofcontrol.com
87	Clarify	Manufacturing & Industry	clarify.io
88	AI Finans	Finance & Insurance	aifinans.no
89	Earth Science Analytics	Energy & Utilities	earthanalytics.ai
90	Fast Travel	Transportation & Mobility	fasttravel.com
91	Bekk	Consultancy & Tool Development	bekk.no
92	LearnLab	Education & Learning	learnlab.net
93	Airmine	Environmental Monitoring	airmine.ai
94	NablaFlow	Energy & Utilities	nablaflow.io
95	Nextron	Hardware & Cloud Services	nextron.no
96	Visoid	Real Estate	visoid.com
97	Itera	Consultancy & Tool Development	itera.com
98	Sensio	Healthcare & Life Sciences	sensio.com
99	Target circle	Marketing & Advertising	targetcircle.com
100	Easy Eiendom	Real Estate	easyeiendom.no
101	GRIFF Aviation	Hardware & Cloud Services	griffaviation.com
102	Intuvio	Consultancy & Tool Development	intuvio.com
103	AKVA group	Agriculture, Aquaculture & Food	akvagroup.com
104	Veyt	Energy & Utilities	veyt.com
105	Native	Media & Content Creation	native.no
106	Aboveit	Consultancy & Tool Development	aboveit.no
107	Sloyd	Design & Creative Tools	sloyd.ai
108	Cavai	Marketing & Advertising	cavai.com
109	Kiona	Energy & Utilities	kiona.com
110	OptoScale	Agriculture, Aquaculture & Food	optoscale.no
111	PLAATO	Agriculture, Aquaculture & Food	plaato.ai
112	Computas	Consultancy & Tool Development	computas.com
113	Field	Data Science & Analytics	fieldgeo.com
114	Squarehead Technology	Military & Defence	sqhead.com
115	Youwell	Healthcare & Life Sciences	youwell.no
116	Stingray	Agriculture, Aquaculture & Food	stingray.no
117	21st.ai	Legal & Compliance	21st.ai
118	ListingsBott.com	Marketing & Advertising	listingsbott.com
119	Six Robotics	Military & Defence	sixrobotics.com
120	Propely	Real Estate	propely.com
121	7Analytics	Environmental Monitoring	7analytics.ai
122	SportAI	Sports & Fitness	sportai.com
123	LCA.no	Environmental Monitoring	lca.no
124	Mimir	Productivity & Collaboration	onemimir.com
125	Dynamon	Productivity & Collaboration	dynamon.no
126	Eyer	Security & Surveillance	eyer.ai
127	Trale AI	Productivity & Collaboration	trale.ai
128	DigiFarm	Agriculture, Aquaculture & Food	digifarm.io
129	Enin	Data Science & Analytics	enin.ai
130	Antire	Consultancy & Tool Development	antire.com
131	Intelec	Manufacturing & Industry	intelec.com
132	Vind AI	Energy & Utilities	vind.ai

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Top 250 Norwegian AI tools and companies overall (June 2026)*



133	Konfidens	Productivity & Collaboration	konfidens.com
134	Orgbrain	Productivity & Collaboration	orgbrain.no
135	Plaace	Data Science & Analytics	plaace.co
136	Diri	Security & Surveillance	diri.ai
137	Simplifai	Finance & Insurance	simplifai.ai
138	Enable 365	Productivity & Collaboration	enable365.ai
139	Trafsys	Consultancy & Tool Development	trafsys.no
140	Cardboard	Finance & Insurance	cardboard.inc
141	iSi	Transportation & Mobility	isi.no
142	Oivi	Healthcare & Life Sciences	oivi.co
143	Snapbooks	Finance & Insurance	snapbooks.no
144	Keenious	Academic Research	keenious.com
145	ECIT Data and AI	Consultancy & Tool Development	ecit.com
146	Fiskher AS	Sports & Fitness	fishbuddy.app
147	Newcode.ai	Legal & Compliance	newcode.ai
148	Frei	Consultancy & Tool Development	frei.as
149	Frend Digital	Consultancy & Tool Development	frend.no
150	Imerso	Real Estate	imerso.com
151	Logiq	Finance & Insurance	logiqconnect.com
152	polight	Hardware & Cloud Services	polight.com
153	Asenti	Legal & Compliance	asenti.ai
154	Kravia	Finance & Insurance	kravia.ai
155	OSC	Energy & Utilities	osc.no
156	Propell	Finance & Insurance	propell.ai
157	Mechatronics Innovation Lab	Consultancy & Tool Development	mil-as.no
158	IT Buddy	Consultancy & Tool Development	itbuddy.no
159	Lawai	Legal & Compliance	lawai.com
160	Archie	Productivity & Collaboration	archieknows.com
161	QR Kode	Design & Creative Tools	qr-kode.no
162	Edda.ai	Data Science & Analytics	edda.ai
163	Sophia AI	Consultancy & Tool Development	smidesanglyng.com
164	Wrapifai	Marketing & Advertising	wrapifai.com
165	Noora	Sustainability & AI for Good	noora.com
166	Preppio	Human Resources & Career Development	preppio.com
167	Orbify.AI	Data Science & Analytics	orbify.ai
168	PropCloud	Real Estate	propcloud.no
169	Perlo	Real Estate	perlo.io
170	Vidd Medical	Healthcare & Life Sciences	viddmedical.com
171	Snakk.ai	Customer Service & CRM	snakk.ai
172	map.D	Data Science & Analytics	mapd.no
173	zitilite	Consultancy & Tool Development	zitilite.com
174	QmPlus	Productivity & Collaboration	qmplus.no
175	Procano	Consultancy & Tool Development	procano.com
176	Webstep	Consultancy & Tool Development	webstep.no
177	Mobai	Security & Surveillance	mobai.bio
178	Mojob	Human Resources & Career Development	mojob.io
179	EYD	Legal & Compliance	eyd.tech
180	Cluster for Applied AI by Smart Innovation Norway	Sustainability & AI for Good	smartinnovationnorway.com
181	Aquaticode	Agriculture, Aquaculture & Food	aquaticode.com
182	WeMe Facilitators	Startup & Business Development	weme.eco
183	Vendu	Real Estate	vendu.ai
184	Axaz	Consultancy & Tool Development	axaz.com
185	laiout	Real Estate	laiout.co
186	Circular	Retail & E-commerce	getcircular.ai
187	Visuado	Real Estate	visuado.com
188	Huddlestock	Finance & Insurance	huddlestock.com
189	Akademiet For Kunstig Intelligens	Consultancy & Tool Development	afki.no
190	Factive	Legal & Compliance	factiveverse.ai
191	Releasy	Customer Service & CRM	releasy.no
192	Manag-E Nordic	Customer Service & CRM	managenordic.no
193	Endor	Personal Wellness & Mental Health	endor.global
194	Sybillion	Data Science & Analytics	sybillion.com
195	Fieldaq	Manufacturing & Industry	fieldaq.com
196	Völur	Logistics & Supply Chain	volur.ai
197	ProsessPilotene	Consultancy & Tool Development	prosesspilotene.no

*The Top 250 Norwegian AI tools and companies are ranked based on their combined performance in website traffic, investment, and user reviews. Cognite and 1X Technologies are not included in the 2026 ranking because, although founded in Norway, both companies are now headquartered in the United States.

Top 250 Norwegian AI tools and companies overall (June 2026)*



198	Fremby	Sustainability & AI For Good	fremby.no
199	ECG247	Healthcare & Life Sciences	ecg247.com
200	Aplia	Consultancy & Tool Development	aplia.no
201	Kobler	Marketing & Advertising	kobler.no
202	Egde	Consultancy & Tool Development	egde.no
203	Sonat	Consultancy & Tool Development	sonat.no
204	Sonar SEO	Marketing & Advertising	sonarseo.ai
205	infiniwell.ai	Healthcare & Life Sciences	infiniwell.ai
206	BLDNG	Real Estate	bldng.com
207	Oschlo	Consultancy & Tool Development	oschlo.co
208	Eelume	Hardware & Cloud Services	eelume.com
209	Human-Driven AI	Data Science & Analytics	human-driven.ai
210	AVO Consulting	Consultancy & Tool Development	avoconsulting.no
211	Unlisted	Startup & Business Development	unlisted.ai
212	Good Morning	Consultancy & Tool Development	goodmorning.no
213	Ubiq Aerospace	Transportation & Mobility	ubiquaerospace.com
214	Machina	Productivity & Collaboration	machina.no
215	TRAQ	Legal & Compliance	traq.tech
216	Mimiro	Agriculture, Aquaculture & Food	mimiro.no
217	Mynder	Legal & Compliance	mynder.no
218	GetOnNet	Consultancy & Tool Development	getonnet.no
219	FaceShot	Media & Content Creation	faceshot.ai
220	Belay AI	Sports & Fitness	belay.ai
221	TellusR	Productivity & Collaboration	tellusr.com
222	Prosper AI	Real Estate	prosper-ai.no
223	Diffrent	Marketing & Advertising	diffrent.ai
224	Vital Things	Healthcare & Life Sciences	vitalthings.com
225	Eupnea AS	Healthcare & Life Sciences	eupnea.no
226	Paral Dynamic	Consultancy & Tool Development	paral.no
227	Varde	Healthcare & Life Sciences	varde.ai
228	Massterly	Transportation & Mobility	massterly.com
229	Internia	Consultancy & Tool Development	internia.no
230	Snowcell	Data Science & Analytics	snowcell.io
231	Funbit	Consultancy & Tool Development	funbit.no
232	Pickr.AI	Retail & E-commerce	pickr.ai
233	Nxtech	Consultancy & Tool Development	nxtech.no
234	Resoptima	Energy & Utilities	resoptima.com
235	Leadify	Sales	leadify.no
236	Snøkam	Consultancy & Tool Development	snokam.no
237	Eyr	Healthcare & Life Sciences	eyr.md
238	Turbulent Flux	Energy & Utilities	turbulentflux.com
239	Nettrafikk AS	Marketing & Advertising	nettrafikk.no
240	KickerAce	Sports & Fitness	kicker-ace.com
241	Imenco Aqua	Agriculture, Aquaculture & Food	imencoaqua.no
242	Proactima	Consultancy & Tool Development	proactima.com
243	Your Personal AI	Consultancy & Tool Development	yourpersonalai.net
244	Visito	Consultancy & Tool Development	visito.no
245	PowerAI	Consultancy & Tool Development	powerai.no
246	Idletechs	Manufacturing & Industry	idletechs.com
247	Picterus	Healthcare & Life Sciences	picterus.com
248	Noon Invest	Finance & Insurance	noon-invest.no
249	Testhub	Human Resources & Career Development	testhub.tech
250	Ludenso	Education & Learning	ludenso.com

Methodology and Background

*The Top 250 Norwegian AI tools and companies are ranked based on their combined performance in website traffic, investment, and user reviews. Cognite and 1X Technologies are not included in the 2026 ranking because, although founded in Norway, both companies are now headquartered in the United States.

Methodology

This report provides an analysis of the Norwegian AI landscape based on data collected by RankmyAI, which tracks the performance of AI tools worldwide. For this report, 692 AI tools with headquarters in Norway were analysed, selected from RankmyAI's broader database of 62,000 AI tools. To ensure transparency and consistency, the rankings in this report are based on measurable and objective data on website traffic, investment, and user reviews.

In the report, an AI tool is defined as any product or service that integrates artificial intelligence as a core component. This broad definition includes tools with measurable AI functionality, such as text generation, predictive modelling, computer vision, and natural language processing. A company may have multiple AI tools listed in the database if each tool has a dedicated website or subdomain, allowing traffic and reviews to be tracked separately. This ensures that each tool is ranked individually based on its own performance rather than grouped under a broader company-level ranking.

The database is continuously updated using multiple sources, including AI tool directories, startup lists, LinkedIn, company websites, and investment data providers. Key information collected includes tool and company details, founding year, employee count, review scores from major platforms, website traffic from SimilarWeb, and investment data from financial databases and company reports. While significant parts of the data collection are automated, RankmyAI researchers manually verify key variables such as tool classification and tool activity status to improve accuracy. Despite these quality control measures, occasional inaccuracies may occur due to the scale of the dataset. Users can report incorrect or outdated information, which is manually reviewed and updated where necessary.

Disclaimer

The information and rankings provided are offered "as is" and are intended solely as a tool for discovering and comparing potential AI tools. Our rankings do not constitute professional advice, nor do they provide financial or investment advice. We strongly encourage you to conduct your own thorough research and, if necessary, seek additional advice before making any decisions.

If you notice any errors or inaccuracies in the information provided, please contact us via: RankmyAI.com/contact



For the rankings in this report, data from June 2026 was used, providing a snapshot of the Norwegian AI landscape at that time. Given the rapid development of AI, rankings may shift over time as new tools enter the market, existing tools grow, and others decline. The overall ranking, which determines the Top 250 AI tools and companies in Norway, is based on a weighted combination of website traffic, investment, and review scores. Only tools with at least measurable traffic are included in the overall ranking.

RankmyAI aims to provide objective, data-driven insights. The rankings are determined entirely by performance metrics. RankmyAI is not affiliated with any AI tool or company and does not accept payment for influencing rankings, promotions, or advertisements. If a tool is mentioned in the rankings or publications, it is solely because it stands out based on significant data trends or widely reported industry developments.

While RankmyAI also offers custom rankings and analyses on demand, the organisation maintains full independence in its research. Scientific integrity is considered essential, and data, analyses, or outcomes are not altered or manipulated to favour specific tools or companies. Tools can only improve their ranking by increasing adoption, visibility, and user engagement, factors that are directly measured through the external data sources tracked by RankmyAI.

A detailed explanation of the methodology, including the specific calculations used, is available at RankmyAI.com/methodology.

About RankmyAI

RankmyAI is an independent guide to the dynamic world of AI tools. Our mission is to rank AI tools, deliver insightful facts and figures, and analyse market trends to help users make informed decisions in this rapidly evolving field.

With more than 62,000 AI tools spanning a wide range of industries, the platform provides unbiased, data-driven insights into the latest AI developments. Whether users are looking for marketing automation, creative AI, productivity tools, or niche applications, RankmyAI helps to navigate the rapidly growing AI landscape with confidence.

RankmyAI is a non-profit initiative, supported by the Centre for Marketing Innovation and the Centre of Expertise Applied Artificial Intelligence, both part of the Amsterdam University of Applied Sciences.

Get in Touch for In-Depth AI Analysis

Beyond the website and this report, we also provide deeper insights and tailored analyses. Whether you are looking for more detailed data, custom comparisons, or specific market insights, our team is available to assist. We offer expert-driven research and objective evaluations to support informed decision-making. Feel free to contact us for more information.

How we work

We analyze and rank AI tools based on web traffic, customer reviews, and investment data, providing an objective, up-to-date overview of the most relevant solutions. Our monthly rankings help businesses, researchers, and AI enthusiasts discover trends, explore AI solutions, and make informed decisions.

Visit RankmyAI.com or scan the QR code to explore our latest rankings. Don't forget to subscribe to our free for monthly updates delivered directly to your inbox



Add Your AI Tool

Do you have an AI tool that deserves recognition but isn't included in our database? We are happy to add your tool to our rankings.

Submit your details via: RankmyAI.com/tool-addition



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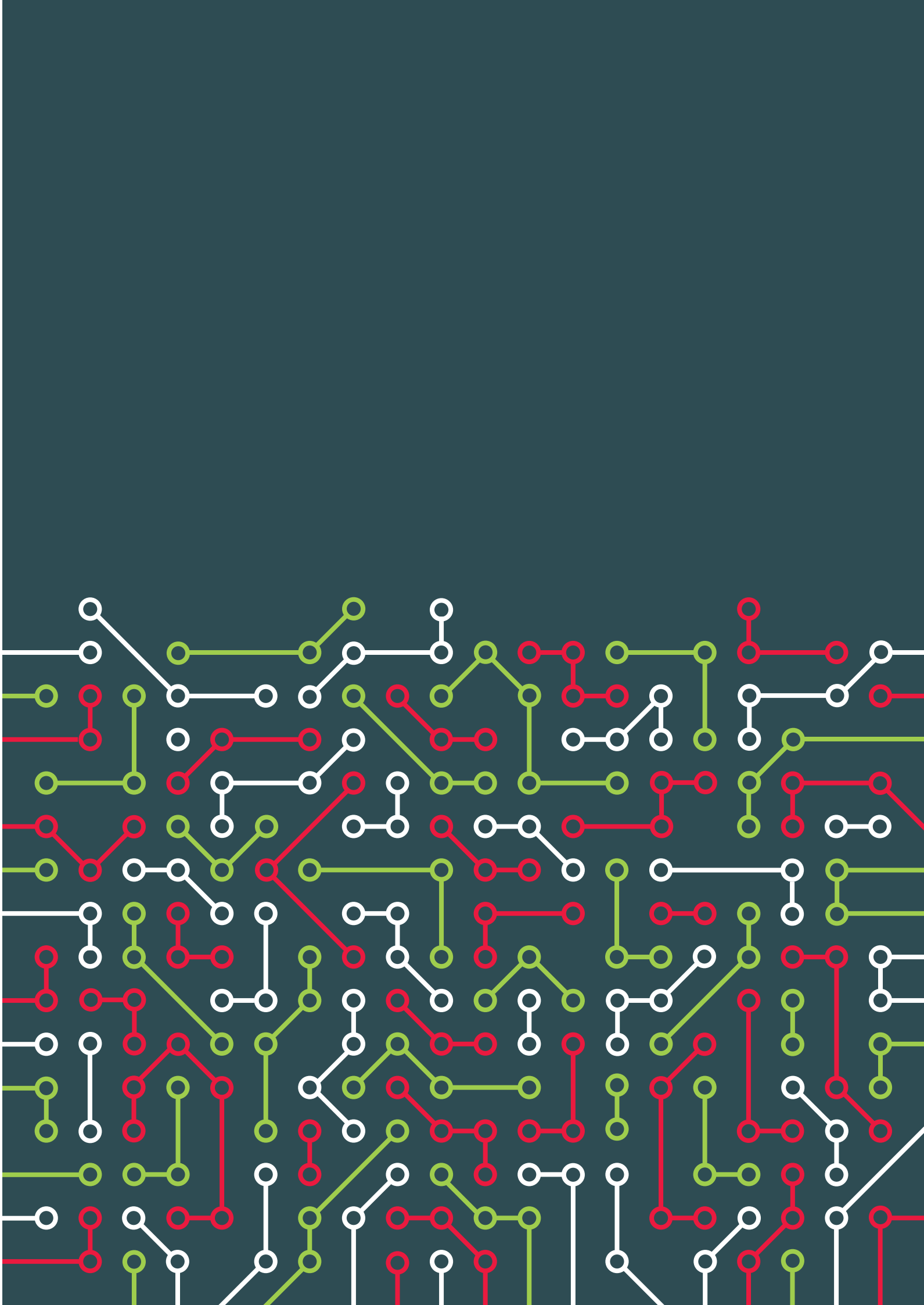


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RankmyAI is an independent platform that tracks and analyses more than 62,000 Artificial Intelligence (AI) tools and companies worldwide. Using publicly available and comparable data, including website traffic, user reviews, and investment data, RankmyAI provides objective insights into the development and performance of AI tools across industries and application domains.

This report provides a data-driven analysis of the Norwegian AI landscape, covering 692 AI tools and companies headquartered in Norway. The report was developed by RankmyAI in collaboration with the Digital Innovation for sustainable Growth (DIG) research centre at NHH Norwegian School of Economics, SNF Centre for Applied Research at NHH, and Abelia.

It examines the geographical distribution, domain specialisation, company characteristics, target audiences, offering types, website traffic, and investment of Norwegian AI tools and companies. In addition, the report presents the Top 250 Norwegian AI tools and companies, ranked using a combination of website traffic, user reviews, and investment data.

The analyses presented in this report represent only a selection of the information available through RankmyAI. In addition to country reports, the platform provides rankings and analyses by AI domain, use case, industry, country, and region, allowing users to compare AI tools from different perspectives and identify solutions relevant to their specific needs.

As the AI market continues to evolve, RankmyAI continuously updates its database and rankings. The latest rankings, reports, and analyses are available on RankmyAI.com, providing up-to-date insights into AI tools and companies worldwide.

