NORDSTREET

H1 2025 PERFORMANCE OVERVIEW

NORDSTREET

	H1 2024	H1 2025	GROWTH
INVESTMENTS	EUR 4,194,825	EUR 6,736,089	+60.58 %
NUMBER OF INVESTMENTS	7,913	11,142	+40,80 %
ANNOUNCED PROJECTS	79	131	+65,82 %
FUNDED PROJECTS	71	123	+73,24 %
AVERAGE INVESTMENT	EUR 530	EUR 605	+14 %

The first half of 2025 was particularly successful for the NORDSTREET platform – both the volume of investments and investor activity grew significantly. Compared to the same period in 2024, the platform recorded double-digit growth across all key areas of activity.



INVESTMENTS AND GROWTH

During the first half of 2025, €6.74 million was invested in projects published on the NORDSTREET platform, compared to €4.19 million in the same period last year – a +60.6% increase.



The number of investments also grew noticeably – from **7,913** to **11,142**, or **+40.8%**. This indicates not only increased investor activity but also growing trust in the platform and its offered projects.

PROJECT DYNAMICS

In H1 2025, NORDSTREET published as many as 131 projects, compared to 79 last year. This represents a +65.8% increase.



Even more significantly, the number of successfully funded projects rose from 71 to 123 – a +73.2% increase. These figures demonstrate strong project selection and funding efficiency.

GROWTH IN AVERAGE INVESTMENT



The average investment per investor also increased during the half-year period



This signals that investors are willing to allocate larger sums, which often correlates with platform maturity and confidence in investment returns.

SUMMARY

The first half of 2025 demonstrates a strong growth trend for NORDSTREET. Higher investment volumes, a growing number of projects, and an increase in average investment value all indicate that the platform is establishing itself as a reliable and expanding investment alternative in the Baltic region and beyond.

These results support a positive outlook for the platform's development trajectory and suggest even greater success in the second half of the year.

