

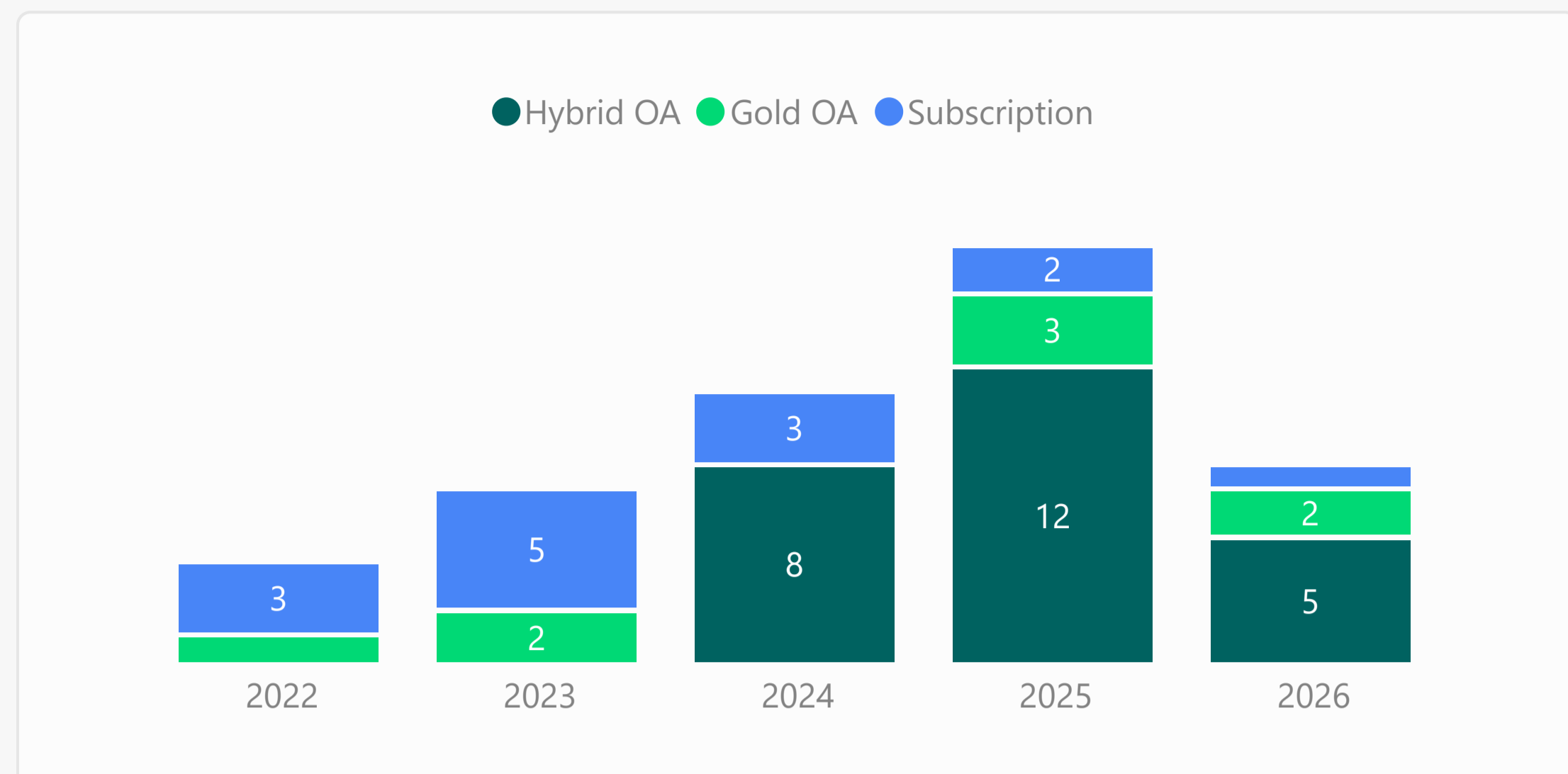
TA Customer Insights: CZEHELIB

VSB-Technical University of Ostrava

The following report presents a range of metrics relating to the impact of your Wiley Transformational Agreement.

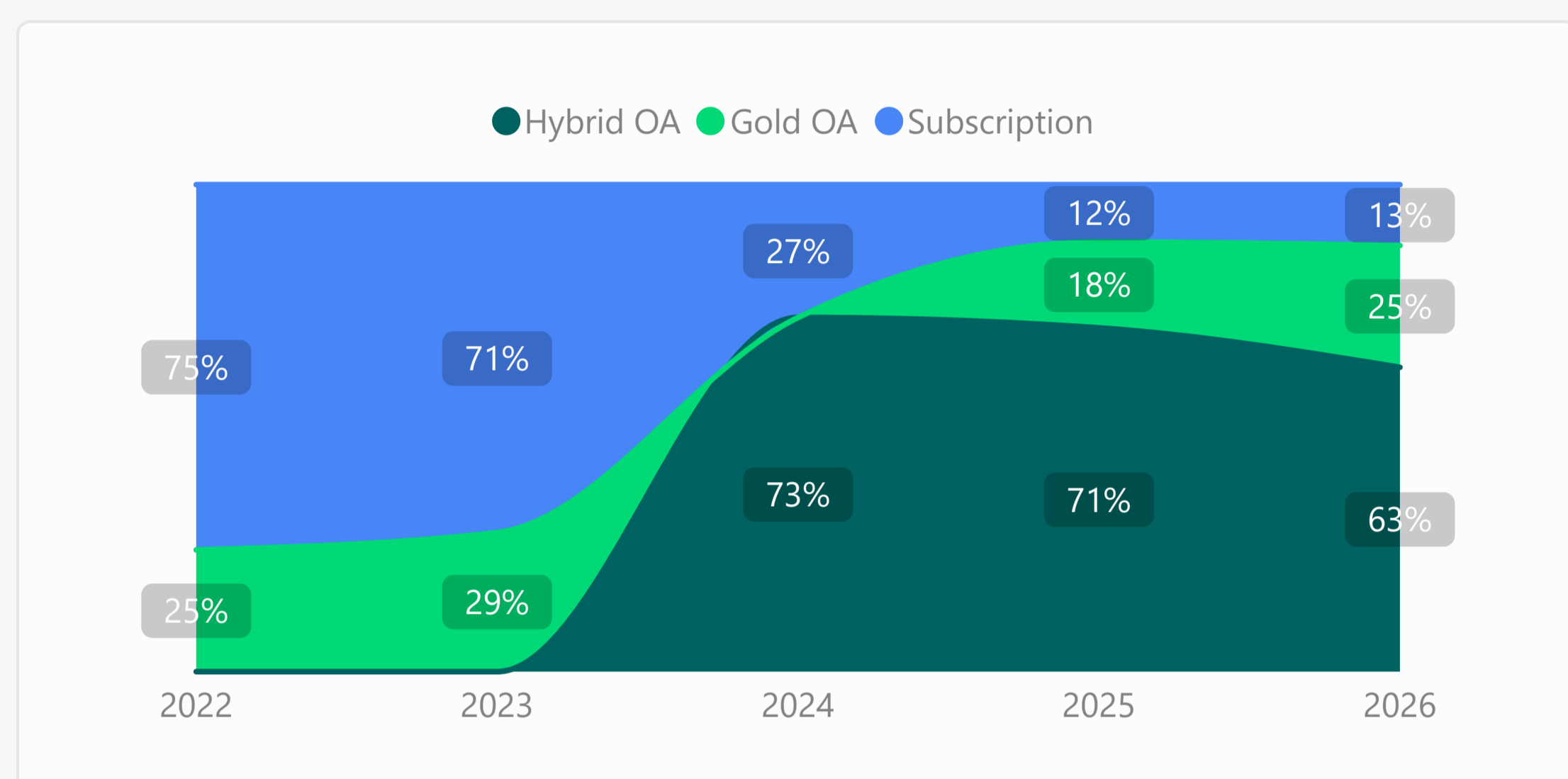
Wiley Research Output & Open Access Transition

Research output is sourced from Author Services and the Wiley Online Library. Articles are limited to Responsible Corresponding Author (RCA) primary affiliations and TA-eligible document types only. RCA-affiliated output figures differ from TA-funded output figures due to variations in affiliations, payment types, and year definitions.



Year	Hybrid OA	Gold OA	Subscription	Total
2026	5	2	1	8
2025	12	3	2	17
2024	8	3	0	11
2023	0	2	5	7
2022	0	1	3	4

The graph to the left shows your trend in research output by access type. Open access output has grown from 1 articles in 2022 (the year before the TA started) to 15 in 2025, an increase of 1400%. In 2026 to date, 7 articles have been published open access.

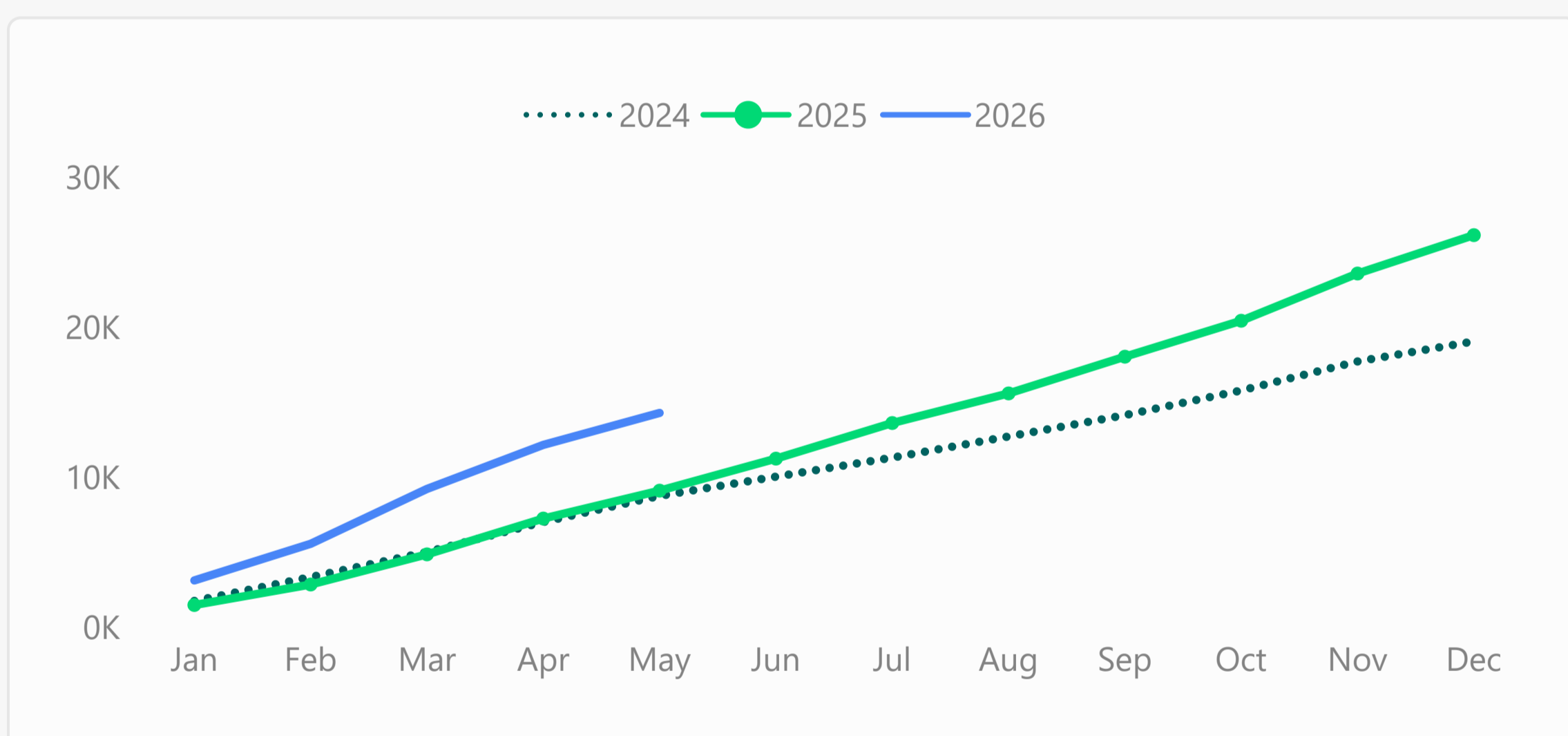


Year	% Hybrid OA	% Gold OA	% Subscription
2022	0%	25%	75%
2023	0%	29%	71%
2024	73%	27%	0%
2025	71%	18%	12%
2026	63%	25%	13%

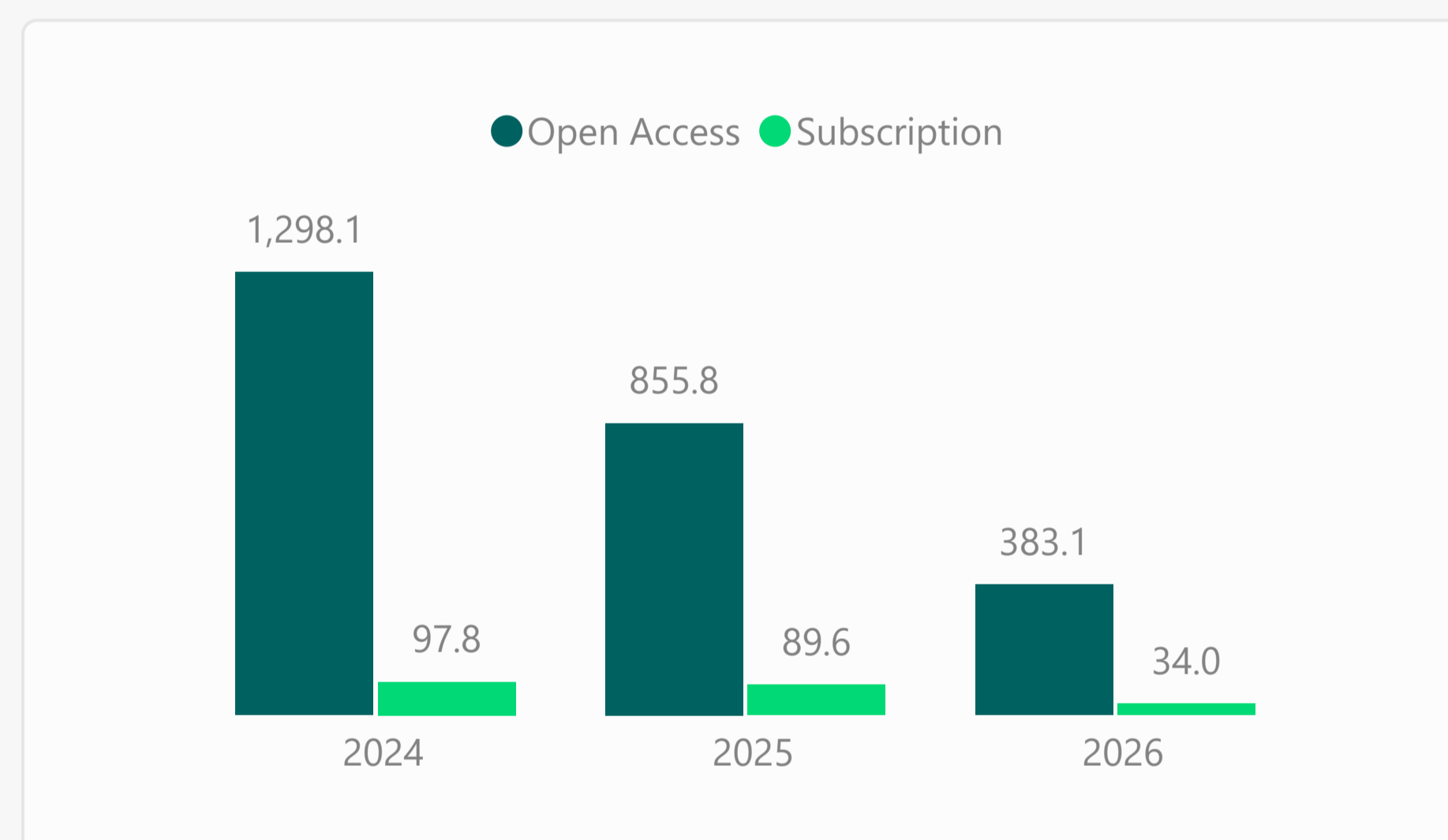
This graph shows your trend in open access share. In 2026, 88% of content has been published open access, compared to 25% in 2022, the year before the TA began.

Article Usage

Wiley captures all traffic on the Wiley Online Library. Full text views record instances when your authors' articles are successfully accessed.



This shows the cumulative full text views received by your authors' research over the past three years, excluding crawlers. Your articles have reached 14.3K views so far in 2026, compared to 9.1K views at the same time last year, an increase of 57%.

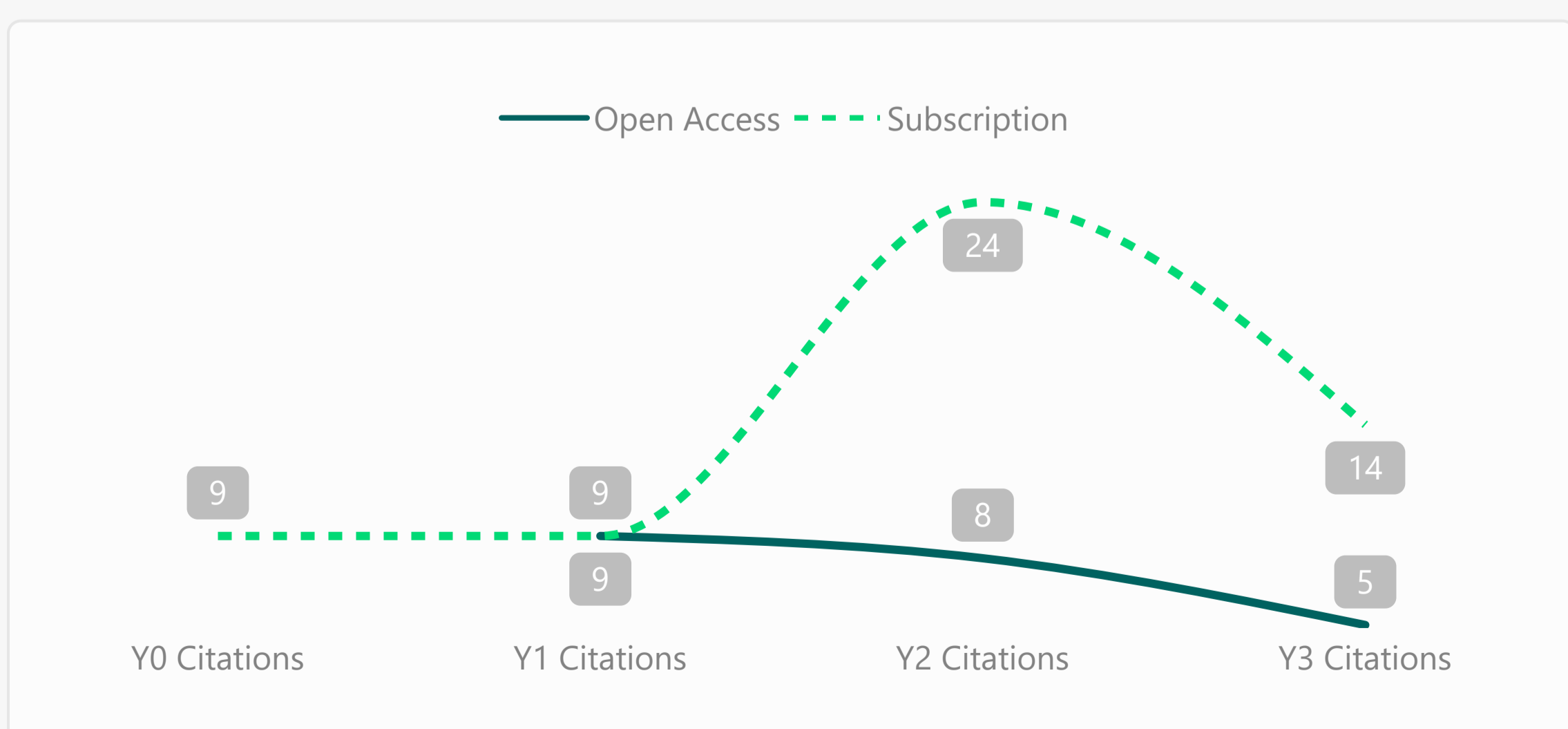


Your OA articles receive **9.8x** as many average views as subscription articles

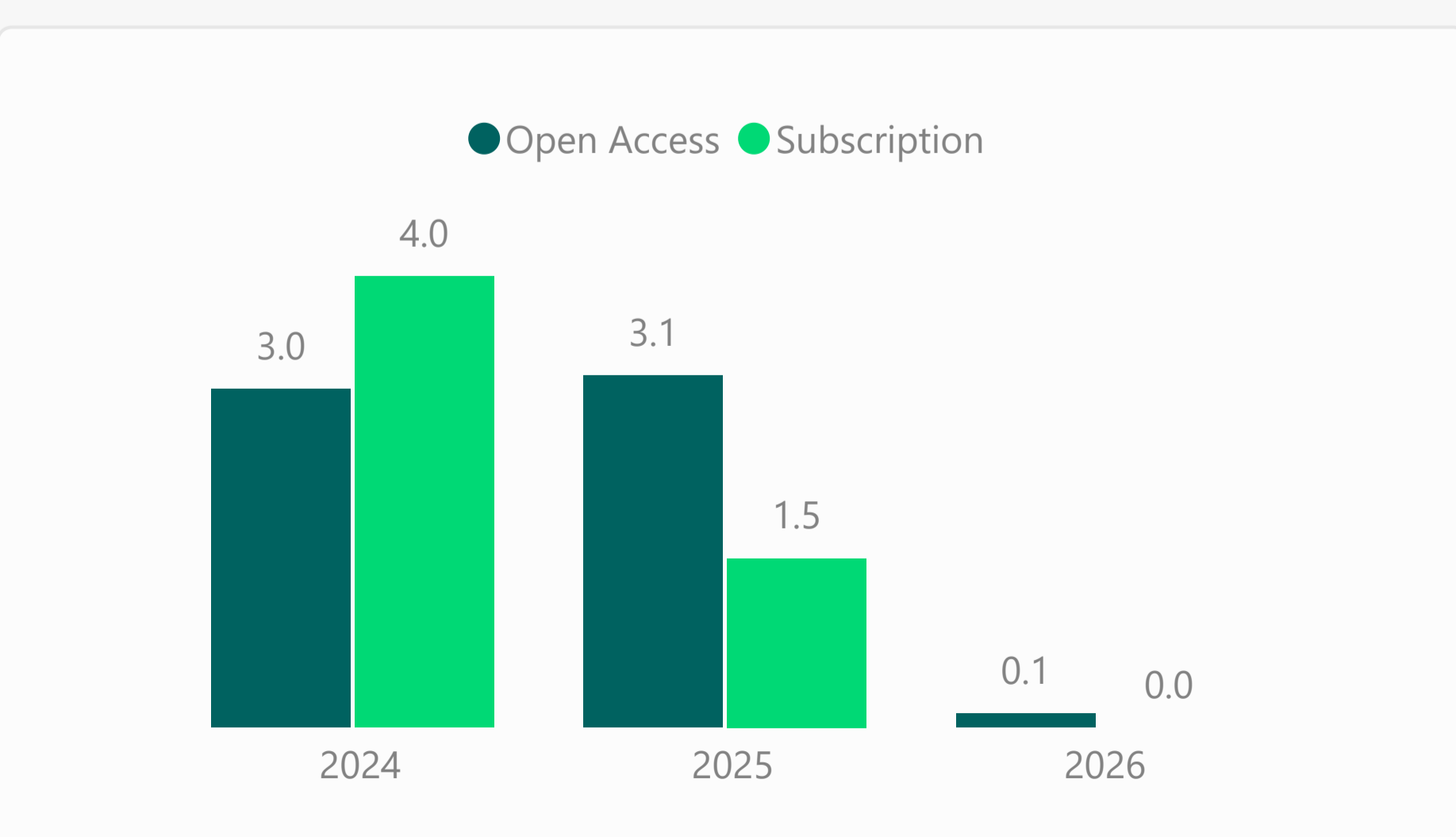
This chart compares your average full text views per article by access type. Papers published open access have received an average of 714 views per paper over the past 3 years, outperforming subscription articles at 73 views per paper. This demonstrates that on average, your OA publications achieve 9.8x the readership of their paywalled counterparts.

Article Citations

Citation data is sourced from Web of Science (specifically the Science Citation Index - Expanded, the Social Science Citation Index, the Arts & Humanities Citation Index, and the Emerging Sources Citation Index). Article citations report the total cites received by your authors' articles.



The chart above shows the total citations received over time by articles published in the first year of your agreement (2023). So far, total subscription citations are outpacing total open access citations for first year content.



Your OA articles receive **0.9x** as many average citations as subscription articles

This chart illustrates your average citation performance by access type over the last 3 years. So far, subscription articles have received higher engagement than their open access counterparts in this period, receiving an average of 2.5 citations per paper in the last 3 years compared to 2.4 citations per open access paper.

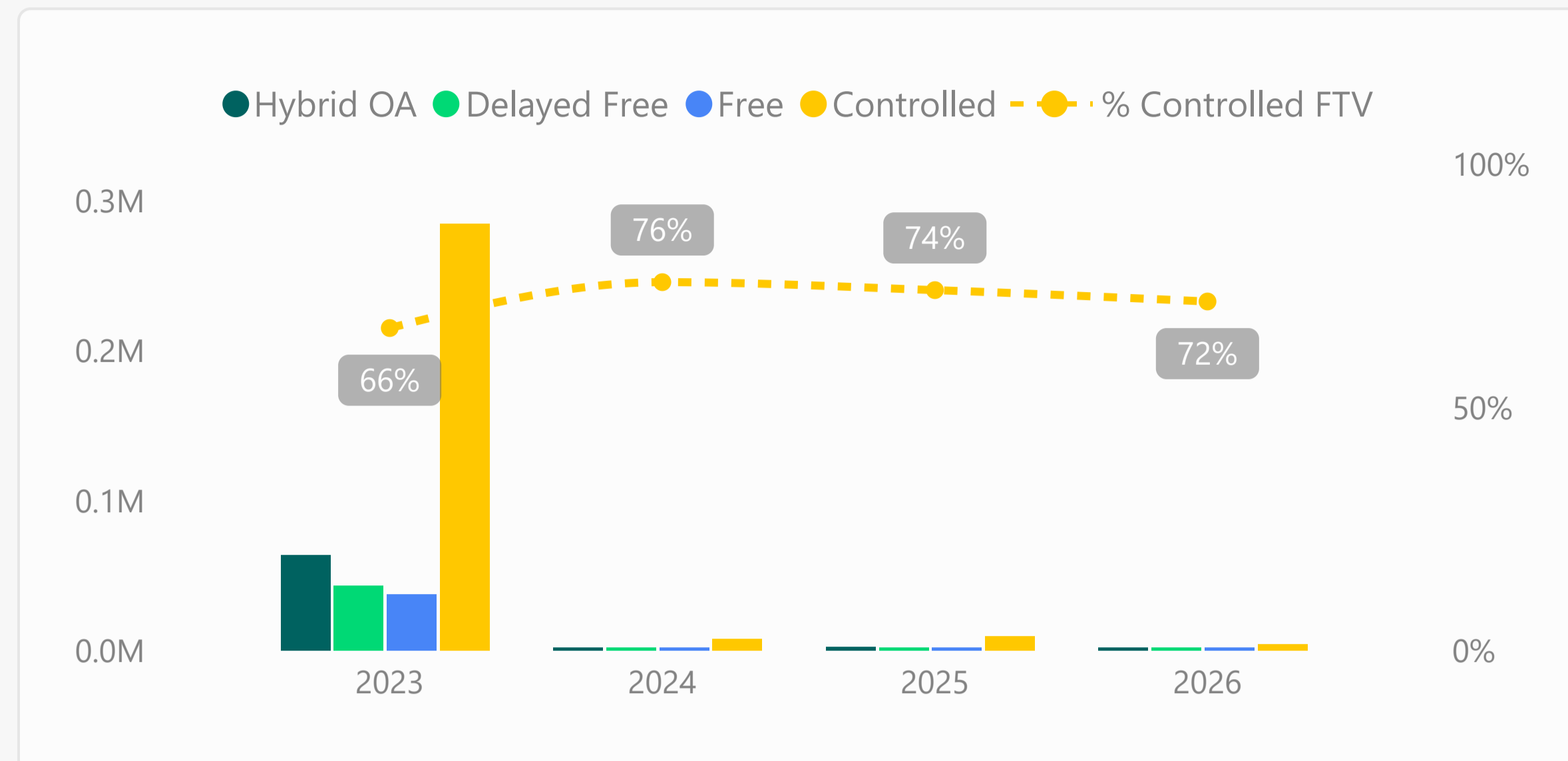
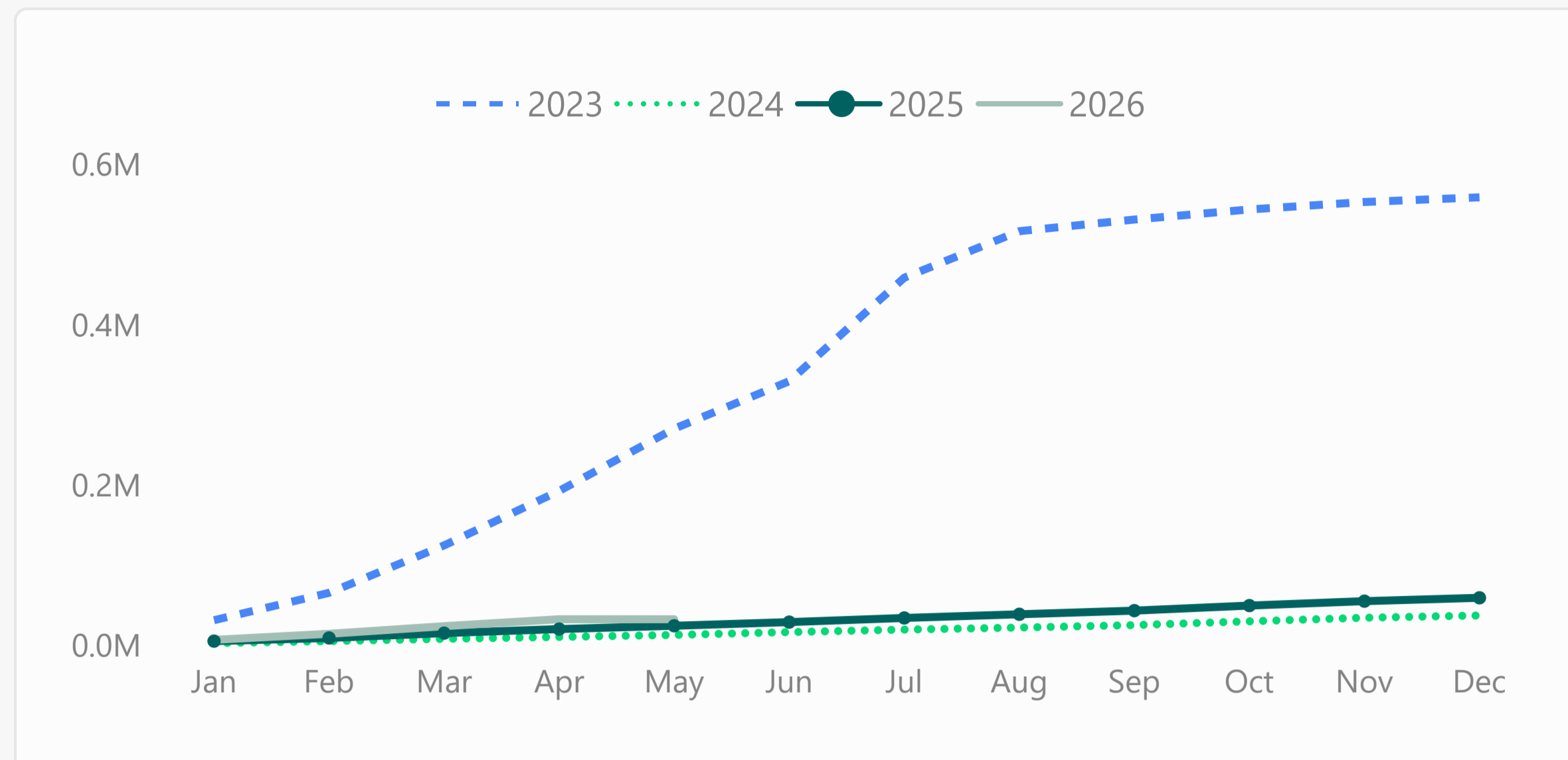
TA Customer Insights: CZEHELIB

VSB-Technical University of Ostrava

The following report presents a range of metrics relating to the impact of your Wiley Transformational Agreement.

Customer Usage

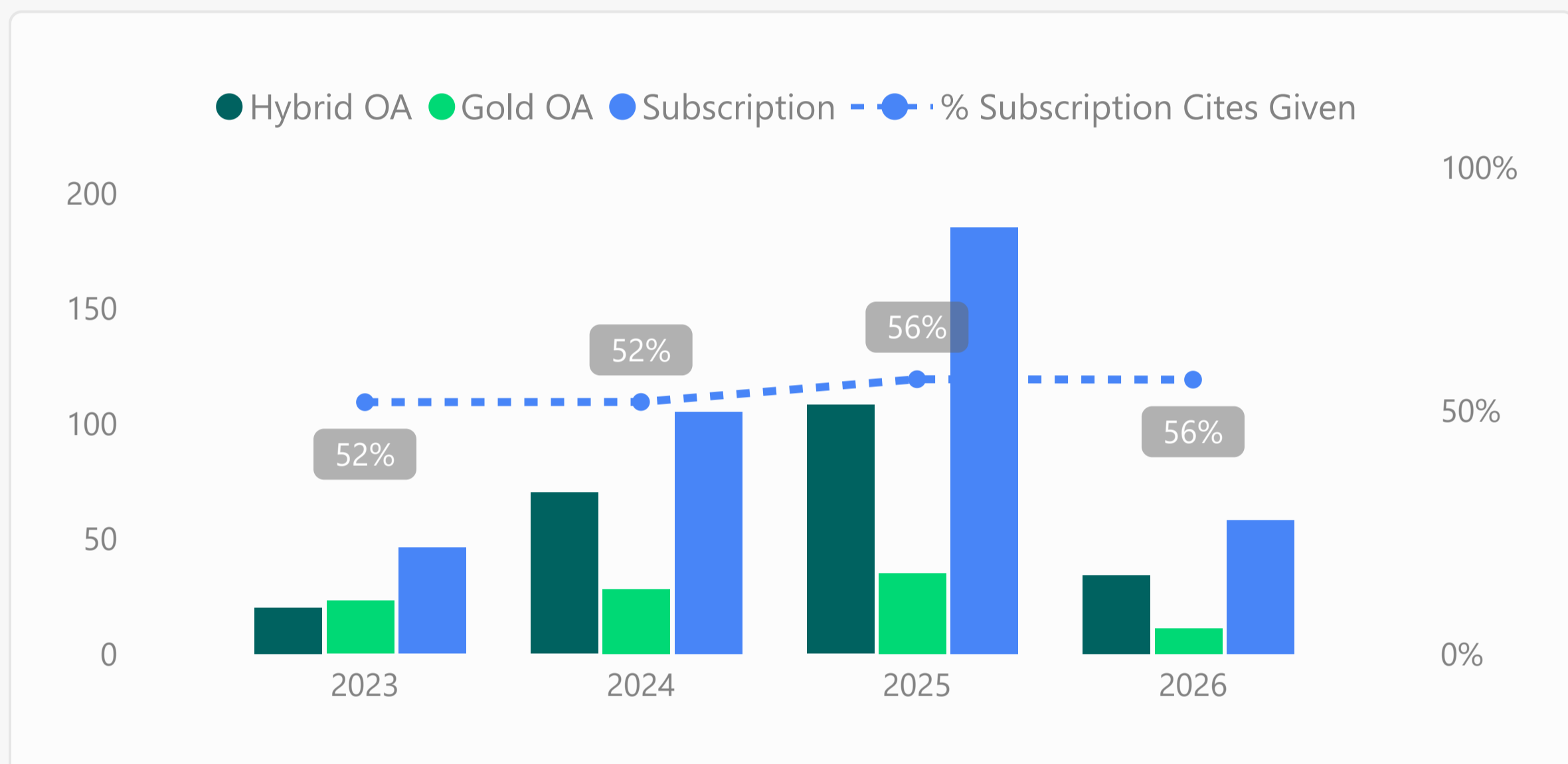
This section reports your authenticated usage of Wiley frontfile and backfile journal content by the year that the access occurred.



The chart above shows your cumulative usage of Wiley journal content over the past four years, excluding crawlers. Your usage has reached 32.3K total full text views so far in 2026, compared to 24.2K views at the same time last year, an increase of 34%. Between 2023 and 2025, usage declined with a compound annual growth rate (CAGR) of -67.5%.

This displays your annual usage of Wiley Database content split by access type. Over the past four years, 67% of your Database usage has been to controlled content behind a paywall. This indicates that your researchers continue to rely heavily on paywalled resources for their research activities, even as Wiley's open access content expands.

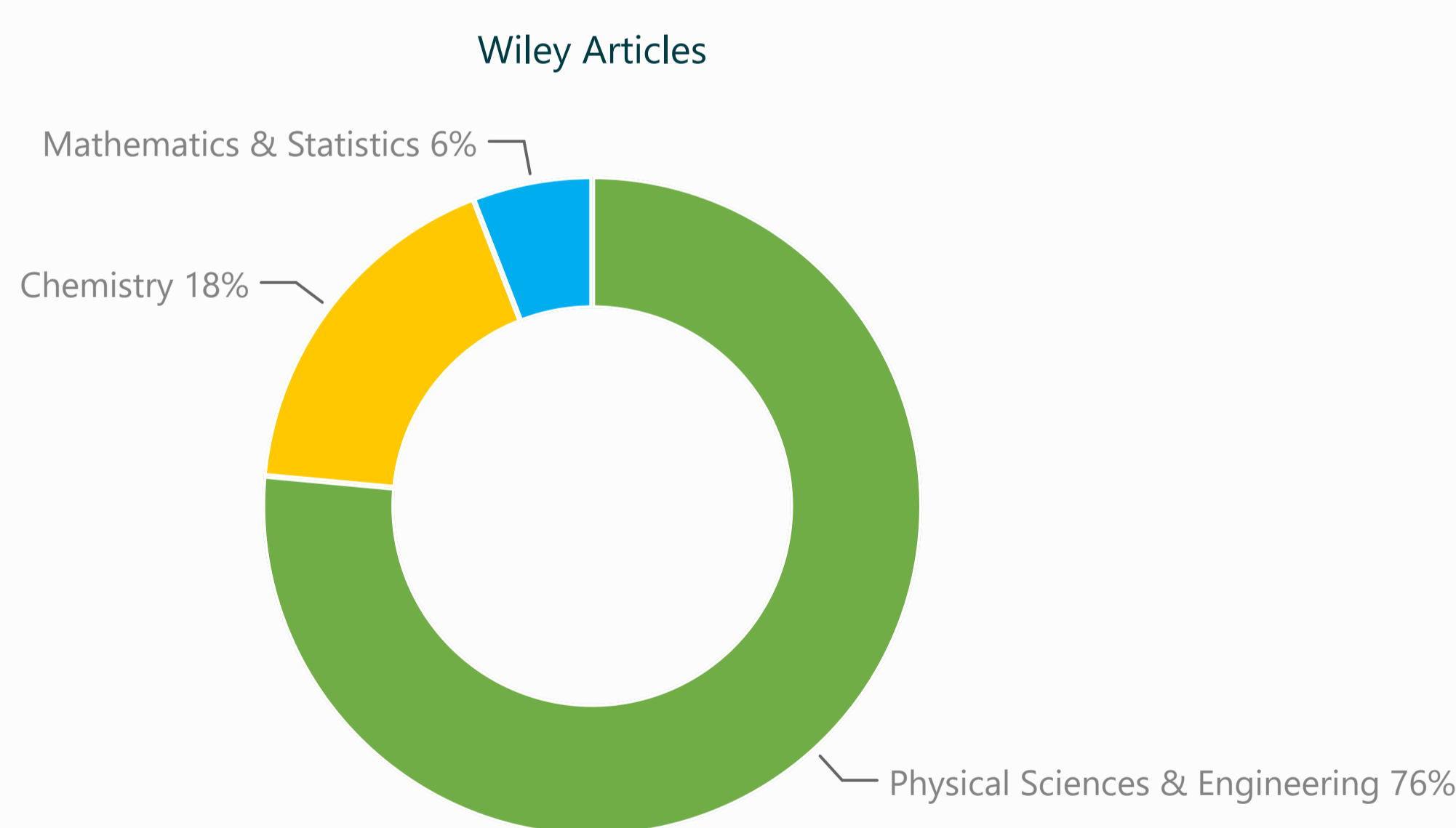
Wiley Cites Given



"Wiley cites given" are the citations made by papers published by your authors in the given year to Wiley content published in the prior 3 years. Citation data is sourced from Web of Science.

The chart to the left shows your Wiley cites given distributed by access type. Since 2023, 723 citations have been made by your researchers to recent Wiley articles, with 54% of those cites made to subscription papers. This demonstrates the relevance of Wiley content for your researcher's scholarly activities, and the continued utility of paywalled content.

Subject Overview - 2025



First Level WOL Subject	Wiley Articles	Wiley OA Articles	Wiley % OA Articles	Article FTV	Article Citations	Customer Usage	Wiley Cites Given
Physical Sciences & Engineering	13	12	92%	12,334	38	6,788	197
Chemistry	3	3	100%	2,361	12	1,759	76
Mathematics & Statistics	1	0	0%	367	3	1,014	9
Agriculture, Aquaculture & Food Science				171		377	
Architecture & Planning						4	
Business, Economics, Finance & Accounting				1,234		2,270	9
Computer Science & Information Technology				9,457	3	745	4
Earth, Space & Environmental Sciences						970	6
Humanities						56	1
Law & Criminology						17	
Life Sciences						926	11
Medicine						1,410	5
Nursing, Dentistry & Healthcare				48		379	1
Psychology						279	1
Social & Behavioral Sciences				140		1,496	8
Veterinary Medicine						19	