

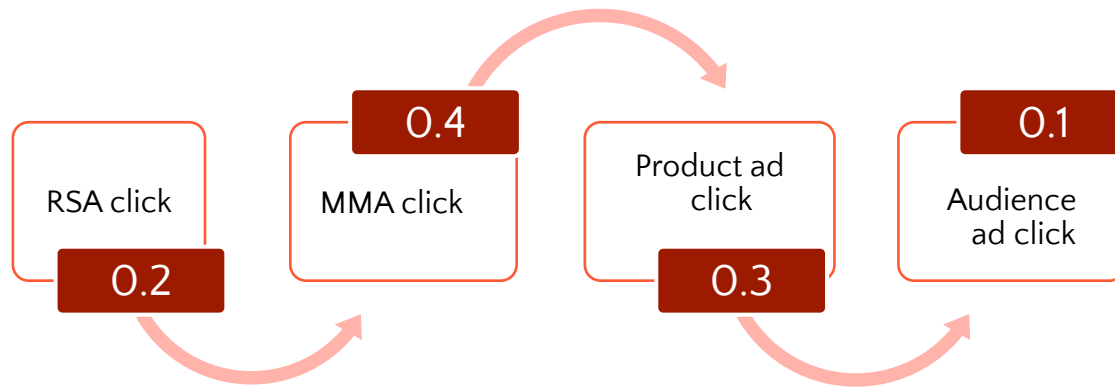
Data-Driven Attribution model

Feature guide



Data-Driven Attribution (DDA) model

Understand the full impact of all the critical user touchpoints that lead to a conversion. Microsoft's advanced machine learning data-driven attribution (DDA) model uses an advertiser's conversion data to calculate the actual contribution each ad interaction had across the conversion path. This is different than the Last-Click Attribution (LCA) model that's been available historically.



Each ad touchpoint ends up getting partial credit depending on its increasing contribution to the conversion

Measure true ad impact across the journey:

You can now quantify how each ad touchpoint contributes to final conversion, so you know what's working.

Turn attribution insights into higher ROI

Use these insights to refine your campaign strategy to maximize returns.

Automate performance optimization using DDA signals

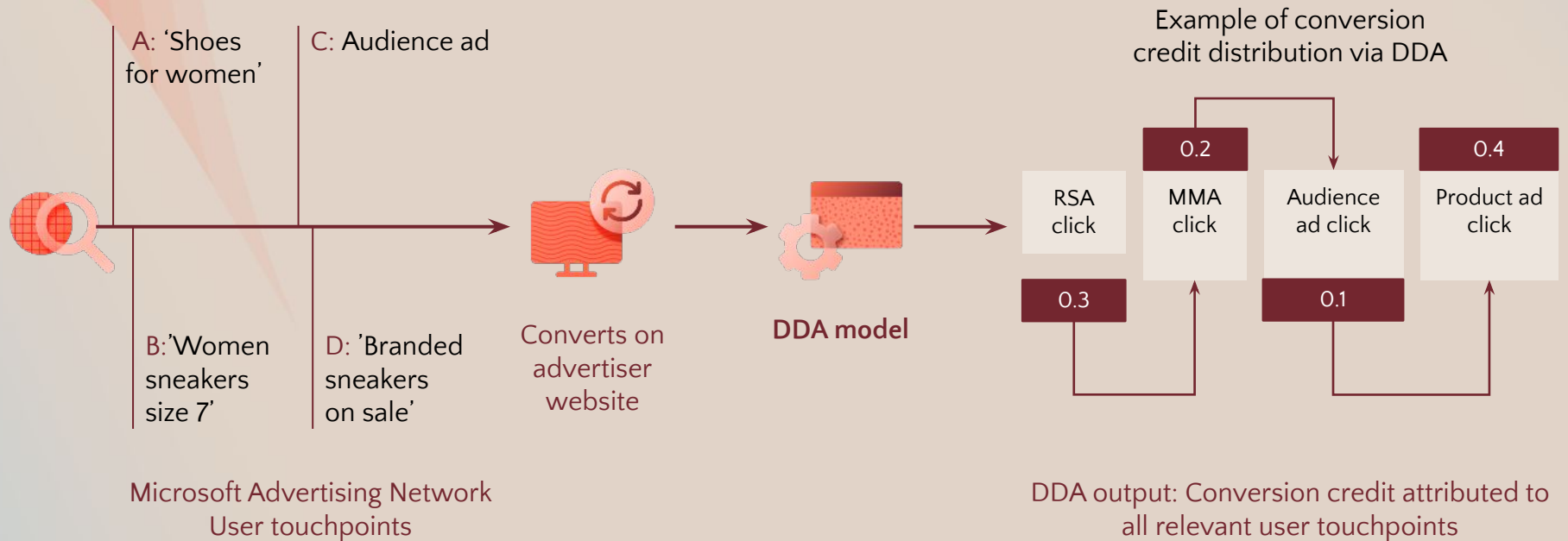
Our autobidding adjusts bids automatically based on measured conversion credit to hit your goals

How does the Data-Driven Attribution (DDA) modeling work?

Autobidding will automatically optimize your bids based on conversion credit produced via DDA modeling.

01 Using a counterfactual approach, our DDA modeling considers all click ad interactions to identify the effects of advertisements on likelihood of conversion.

02 Our DDA modeling uses the estimated effect of the advertisements seen by each converted user to attribute conversion credit across touchpoints.



Preview Attribution Changes with Model Comparison Report

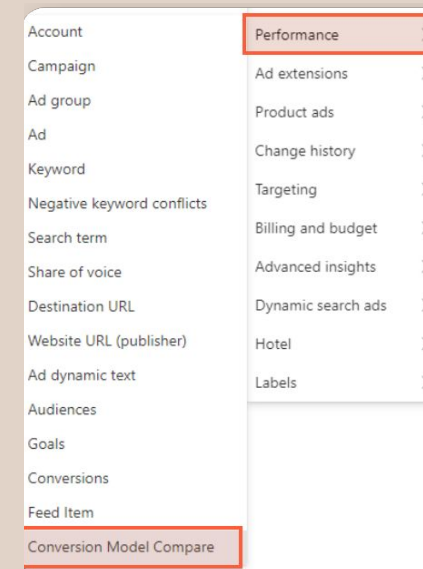
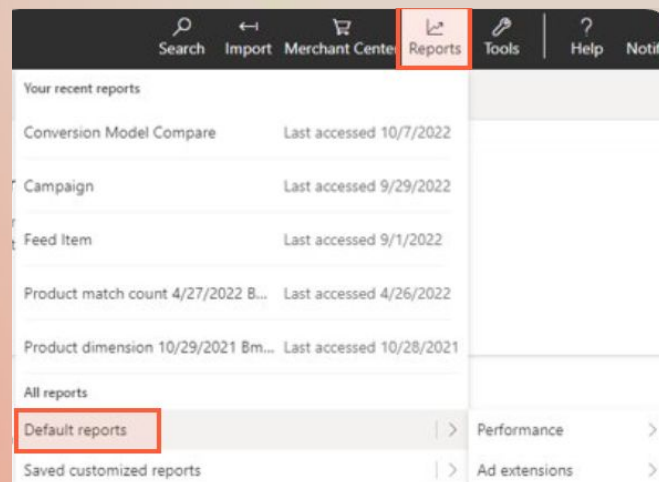
Use the Model Comparison Report to understand:

- How DDA conversion distribution changes across touchpoints in comparison to Last-Click Attribution (LCA)
- The % lift in total conversions when comparing DDA vs. Last-Click Attribution (LCA)

NOTE:

- It does not show how spend or performance automatically changes
- CPA / ROAS may shift later once bidding starts using DDA because traffic allocation adjusts based on improved signals

Reports > Default Reports > Performance > Conversion Model Compare



+ Add filter + Add conditional formatting						
Campaign	Goal	All conv. (LCA)	All conv. (DDA)	% Change in All conv.	All conv. revenue (LCA)	All conv. revenue (DDA)
Pmax - Dropship - 0 - 10...	Purchase_New	24.56	32.46	32.14%	6362.93	8493.71
Pmax - Dropship - 10 - 2...	Purchase_New	1469.44	1794.97	22.15%	224433.61	272588.51
Pmax - Dropship - 20 - 3...	Purchase_New	230.38	297.55	29.15%	15883.38	19903.13
Pmax - Dropship - 30 - 4...	Purchase_New	86.41	110.73	28.15%	5808.33	7987.44
Pmax - Dropship - 40 - 5...	Purchase_New	18.93	25.30	33.64%	680.48	1157.19
Pmax - Dropship - > 50 ...	Purchase_New	18.37	25.14	36.91%	1426.75	2098.32
Pmax - Warehouse - 0 - ...	Purchase_New	38.41	49.10	27.84%	1828.66	2448.46
Pmax - Warehouse - 10 ...	Purchase_New	112.51	162.71	44.62%	7520.42	10637.24
Pmax - Warehouse - 20 ...	Purchase_New	240.09	326.72	36.08%	11081.80	15545.49
Pmax - Warehouse - 30 ...	Purchase_New	202.41	276.19	36.45%	10568.76	14124.43
Pmax - Warehouse - 40 ...	Purchase_New	112.14	161.26	43.81%	3803.05	5939.36
Pmax - Warehouse - > 5...	Purchase_New	122.48	158.36	29.29%	3287.20	4824.33
PMax - Warehouse - Cus...	Purchase_New	8.04	9.94	23.65%	441.29	571.11
Overall total - 13 row(s)		2684.15	3430.43	27.80%	293126.66	366318.71

Switch back to Last-Click attribution (only if necessary)

1. Navigate to Conversion Goal setup.
2. Proceed through the steps until you reach Edit goal.
3. Within this step, navigate to Conversion attribution model.
4. Select Last Click from the available drop-down options.

← Back to conversion goals

Conversion goal
Conversion goal type
Conversion goal details
Edit goal
Enhanced conversions
Set up tagging
All done!

Edit offline conversion goal

Goal settings

Name *
name

Revenue * ⓘ
Each conversion action has the same value
1 US dollar (USD)

Advanced settings

> Scope ⓘ
On account: Search - Microsoft Bing - K106RT6D

> Count ⓘ
All (for example, if one ad click leads to three purchases, that will count as three conversions.)

> Conversion window ⓘ
30 days, 0 hours, and 0 minutes

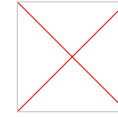
> Include in "Conversions" ⓘ
Yes

> Conversion attribution model ⓘ
Last Click
Last Click
Data Driven

to-tagging of Microsoft Click ID on, as it is required for UET conversion goals. This will help to improve the accuracy of conversion tracking. [Learn more](#)

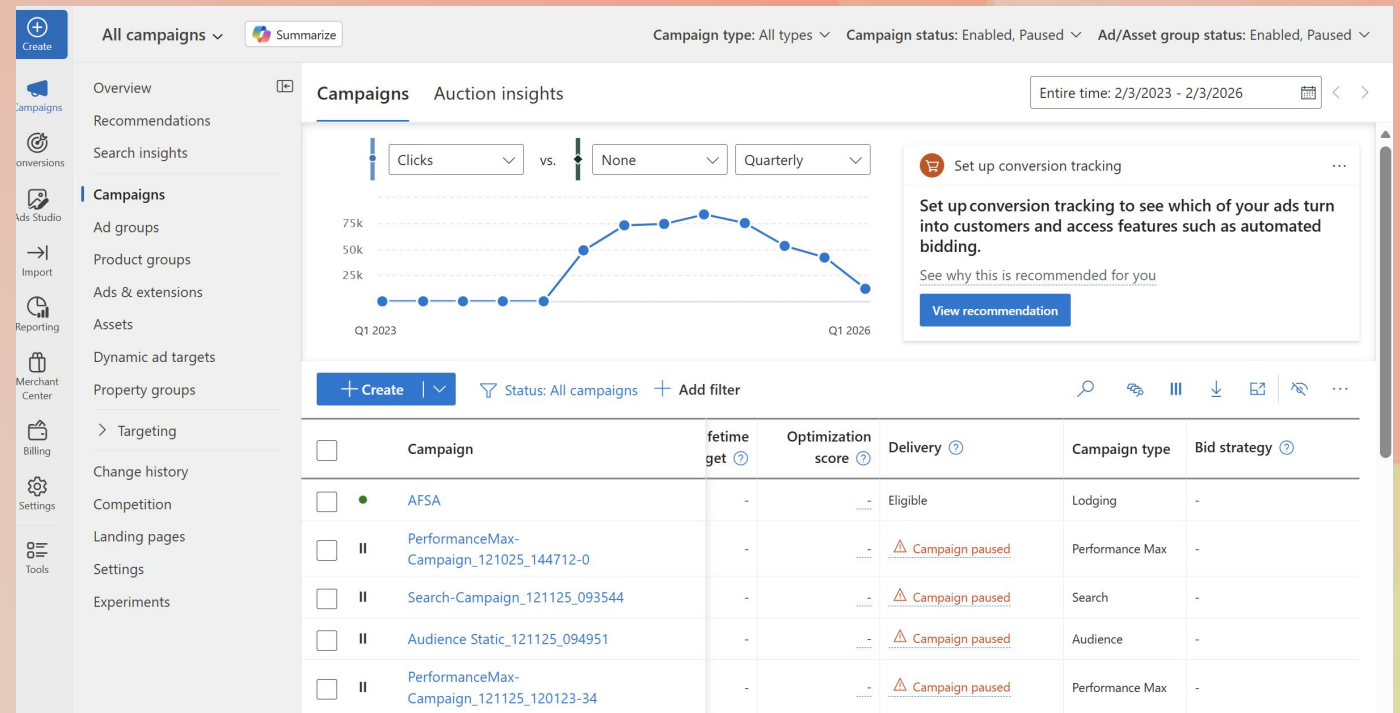
Back Save and next Cancel

Performance Reporting



DDA performance should be evaluated using the official lift study provided at the end of the pilot.

- Performance reports are available under Default Reports, consistent with other attribution models.
- Campaign- and conversion goal-level views remain available for transparency.
- As DDA redistributes conversion credit across touchpoints, automated bidding will adjust toward higher-value opportunities; expect short-term shifts in metrics such as CPA, ROAS, and spend.



Frequently Asked Questions

01 What happens during the DDA pilot period?

- During the pilot, the DDA model needs time to learn from your historical and new conversion paths and attribution weights will shift until the model stabilizes.
- Expect reporting variance as conversion credit re-allocates away from last-touch attribution.
- Full stabilization and smoothing of delivery requires several weeks post DDA enablement. We highly recommend avoiding any major goal or budget changes during this time.

02 How does DDA work for campaigns not using tROAS?

- For non-tROAS strategies (like Max Conversions or tCPA), the conversion credit falls back to the Last-Click Attribution.

03 Does DDA start by giving everything equal credit?

- No. It uses prior historical account-level conversion patterns, then refines weights as it observes more data.

04 What changes should we expect in reporting?

- You can keep using your existing standard reports for performance evaluation—just keep in mind that conversion credits may now redistribute across keywords, ads, and various ad touchpoints under the new DDA model.
- Monitor trends over first 2 weeks rather than day-to-day; short-term dips in attributed conversions/ROAS are normal during re-allocation.



Thank you

