

4.12.0 Implicit feedback

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The implicit feedback feature has been taken out of preview and is added as a full feature to Pascal. This feature enables Pascal to learn from the user's behaviour. This means that every hit that is resolved within a case, teaches something to Pascal about the specific person or company that you are looking for. With the new learned information, Pascal will adjust the confidence level of the remaining hits or new hits found in the future. This creates more clarity for the user to understand if a hit is a true positive or a false positive. The original confidence will remain within the bar, while the adjusted confidence will be indicated with markers on the confidence bar. Implicit feedback will only adjust the confidence of hits found by a maximum of 20 points. Additionally, implicit feedback will only be applied within a case.



The screenshot displays the 'Sanctions' section of the Pascal interface. At the top, there are tabs for 'Sanctions', 'Enforcements', 'PEPs', 'Business Sources', 'Media Sources', and 'Other Sources'. Below the tabs, a table lists three sanctions:

Name	Nationality	Risk	Confidence	Resolve
Janet Doey	United States of America	Very high	Progress bar (blue and red segments)	✓ ✕
Jane Doe	United States of America	Very high	Progress bar (blue and red segments)	✓ ✕
Joan Doey	United Kingdom of Great Britain and Northern Ireland	Very high	Progress bar (blue and red segments)	✓ ✕

The implicit feedback feature can be turned on and off in the services settings. While turning on the feature will add the implicit feedback option to all existing cases in the organisation, turning off the feature will remove implicit feedback from new cases.

Revision #3

Created 5 February 2024 12:41:08 by Sanne Janssen

Updated 28 January 2025 11:03:59 by Sanne Janssen