

The build process is broken and is not currently using the document. Hopefully it will be fixed soon. Still, you can use this to find the source documents.

This document contains structured data which drives the assembly of some W3C specifications. The assembly system is not yet general enough to be used for other specs.

Reviewed Credibility Signals

my:rcs has title Reviewed Credibility Signals

my:rcs has abstract [Credibility signals are observations, made by humans or machines, which are used in deciding how much to trust some information. This document specifies some types of these observations which seem particularly useful in online credibility assessments, especially when assisted by machine processing and a network of people and systems making related observations.

In this release, we include only the handful of signals which have been reviewed and approved as “promising” by the W3C Credible Web Community Group, following a process started in late January 2020. The contents of this document are expected to be expanded and revised over time. Feedback and participation are encouraged.]

Include [Schema for signal definitions](#).

Include [Signal: Date Website First Archived](#).

Include [Signal: Corrections Policy](#).

Include [Signal: Any Award](#).

Include [Signal: Pulitzer Prize Recognition](#).

Include [Signal: RNG Awards](#).