**RSS:**

RSS (Really Simple Syndication)is a [web feed](https://en.wikipedia.org/wiki/Web_feed)that allows users and applications to access updates to websites in a [standardized](https://en.wikipedia.org/wiki/Standardization), computer-readable format. Subscribing to RSS feeds can allow a user to keep track of many different websites in a single [news aggregator](https://en.wikipedia.org/wiki/News_aggregator), which constantly monitor sites for new content, removing the need for the user to manually check them. News aggregators (or "RSS readers") can be built into a [browser](https://en.wikipedia.org/wiki/Web_application), installed on a [desktop computer](https://en.wikipedia.org/wiki/Application_software), or installed on a [mobile device](https://en.wikipedia.org/wiki/Mobile_app). Websites usually use RSS feeds to publish frequently updated information, such as [blog](https://en.wikipedia.org/wiki/Blog) entries, news headlines, episodes of audio and video series, or for distributing [podcasts](https://en.wikipedia.org/wiki/Podcast). An RSS document (called "feed", "web feed",or "channel") includes full or summarized text, and [metadata](https://en.wikipedia.org/wiki/Metadata), like publishing date and author's name. RSS formats are specified using a generic [XML](https://en.wikipedia.org/wiki/XML) file.

**MASHUP:**

A mashup (also mesh, mash up, mash-up, blend, bastard popor bootleg) is a creative work, usually in a form of a song, created by blending two or more pre-recorded songs, typically by superimposing the vocal track of one song seamlessly over the instrumental track of another, changing the tempo and key where necessary. To the extent that such works are "[transformative](https://en.wikipedia.org/wiki/Transformation_(law))" of original content, in the United States they may find protection from **WEBPARTS**

copyright claims under the "[fair use](https://en.wikipedia.org/wiki/Fair_use)" doctrine of copyright law.

**MAILING LIST:**

A mailing list is a**compilation of email addresses that are used to send email to multiple users simultaneously**. Rather than individually sending an email to each user, mailing lists send email to specific user groups through a single email message.

**ATOM:**

 is a desktop application built with HTML, JavaScript, CSS, and Node.js integration. It runs on Electron, a framework for building cross platform apps using web technologies.

**WEBPARTS:**

is an online portal, where you can search, buy and sell original spare parts for agricultural machinery, construction equipment, garden/park machines as well as other small machines. With only a few clicks you may search among more than 24 million spare parts for machines and save up to 80% on original spare parts.