



Product Description

The purpose of the WaveSize software is to ensure there will always be available memory in unmanned data collection systems. The software does this by deleting files that are larger than a certain size, or older than a certain date. The software can also keep entire directories under a certain size. The software uses command line parameters to determine which operating mode the user has selected; the three operating modes are listed in detail below:

- max directory size (keeps the entire content of a directory under a specified byte size)
- the max file size (deletes any file in a directory greater than a specified byte size)
- the file date to delete before (deletes any files in a directory older than a specified date)

The user can choose to use one or all of the operating modes simultaneously when running the software, although it is recommended to use one at a time.

Requirements and Support Services

- **Requirements** - The software works with Windows 7, 10 and 2008/2012/2016 Windows servers. The software requires 700KB of storage space and, depending on usage, may use up to 4MB of available memory.
- **Technical/Custom Support** - Standard technical support services are available at 609.335.2007 or at support@softstuf.com. For custom development services please contact our support team at support@softstuf.com.
- **Warranties** - Softstuf warrants that the software will substantially achieve the functionality as advertised and described in the Manuals. In the event any future deficiency is discovered in the software then Softstuf shall at its own sole expense make the changes necessary to correct said deficiency within a reasonable time of being notified.

Ordering Information

<i>Item</i>	<i>Part Number</i>	<i>Description</i>
1	WS-WEB	Downloadable zip file containing the software and all software documentation.

Contact Us

- Sales: sales@softstuf.com
- Support: support@softstuf.com
- Phone: 800.818.3463
- Fax: 609.677.8736
- Hours: Monday thru Friday, 9:00 am to 6:00 pm EST