

KEY SURVEY DATA EXPORT CAPABILITIES

Standard Data Export Options

Excel .xls	<ul style="list-style-type: none"> Export row data as labels, values or both; summary report and links to unique responses can be included.
Comma delimited .csv	<ul style="list-style-type: none"> Export row data as labels, values or both; summary report and links to unique responses can be included. Can be imported back into current or similar formats.
XML Schema .zip with .xml/.xsd	<ul style="list-style-type: none"> Exporting produces two XML files: surveys.xml and responses.xml. Surveys.xml contains 4 tables that describe the structure of your forms and surveys. Responses.xml contains tables with data concerning respondents and their answers to questions. Each of the files are accompanied by an .XSD file that describes the data format for the XML files.
SPSS Statistics .sav	<ul style="list-style-type: none"> Export row data as labels, values or both. Labels and values can be toggled for multi-choice question types. 20+ encodings available. SPSS version 16.0 or higher is required.
Portable Document Format .pdf	<ul style="list-style-type: none"> Convert summary reports into black and white or color PDF. Both portrait and landscape orientations are available. Responses.xml contains tables with data concerning respondents and their answers to questions. Each of the files are accompanied by an .XSD file that describes the data format for the XML files.

- Data export can be scheduled and automated so the system will place files of any format into an indicated S/FTP location on a regular basis.
- Both “Completed” and “In Progress” responses can be included in the data export.
- Question text, answer options, and column headers can be customized, hidden, or filtered to only export the required data.
- Filters can be based on any combination of data or submission dates.
- API calls return data as OOP objects.
- Along with collected data, responses, and distribution statistics, you can also export tasks and account audit logs.

Advanced Data Export Options

<p>Plugins</p> <p><i>Applied directly to the form once, then triggered upon form submission.</i></p>	<ul style="list-style-type: none"> • Remote Data Sender allows you to send specified information to a third party application in the form of an HTTP(S) request (by sending a custom link to a remote URL). • Logical Remote Data Sender allows you to send specified information to a third party application in the form of an HTTP(S) request (by sending a custom link to a remote URL) depending on the data collected in the form. • Remote Data Sender Plugin (XML/JSON) sends a post request that contains data in XML/JSON format to a third party application.
<p>SOAP API</p>	<ul style="list-style-type: none"> • Common services for getting data back are Survey Design and Survey Result Management. • More services and their details can be found here.
<p>Remote Data Retrieval</p> <p><i>HTTP(S) requests for remote file exports.</i></p>	<ul style="list-style-type: none"> • Export files in Excel, CSV, XML and SPSS formats.
<p>(S)FTP Synchronization</p>	<ul style="list-style-type: none"> • Data export can be scheduled and automated so that the system will send Excel, CSV, XML, SPSS or PDF files into an indicated (S)FTP location on a regular basis.

	<ul style="list-style-type: none">Local data tables (such as Contact Manager and Data Models) can be maintained (exported and/or updated) through the (S)FTP synchronization.
Custom Synchronization	<ul style="list-style-type: none">Implement custom JavaScript within forms.Key Survey has its own JavaScript library to help with custom development.

- Multiple plugins can be set up on a single form, then triggered in response to different data combinations.
- For API usage, a combination of the Respondent Id Saver and Remote Data Sender plugins helps create unique IDs and synchronize them with your database in real-time.
- A JavaScript section is open and available on the application account side.

For more information contact our Support Team at support@worldapp.com.