

# Trimble Access Software: Services

## Key Features

Integrated web services designed to improve survey operations

Complicated data management tasks are made simple and secure



## Powered by the Trimble Connected Community: Bridging The Field and Office

Trimble® Access™ services are the perfect complement to Trimble Access field software and Trimble Business Center desktop software. Using these services will allow you to take full advantage of the power in your existing software and add capabilities that are both useful and easy to learn.

Trimble Access advanced data services provide all the management tools you need for your survey projects and allows your users immediate access to information and surveying data in the office and field.

### Send Data Not People

AccessSync is a cloud-based file transfer service that can save time on the job by ensuring everyone on a project can access the most up to date job data. If necessary, job files are converted to the version required by the field controller. This service is now freely available on controllers with a valid software maintenance agreement.

### Trimble Connected Community

The Trimble Connected Community (TCC) provides the power behind Trimble Access Services. The portal also enables head-office management, site-office teams and field crews to securely share information and collaborate on all aspects of the project.

### Dedicated Work Flows

TCC teams up with other Trimble Access services to provide market specific tools for survey work flows from managing people and projects to processing GNSS data. These services are designed to streamline data work flows, helping to bridge the field and office.

## Designed for Demanding Customer Requirements

Trimble Access services and the Trimble Connected Community are ideal for survey companies:

- With internet connectivity in the office and (at least sometimes) field
- Who want the latest technology and tools to help manage and streamline their work flow
- Who want to improve efficiency by connecting the field and office
- Who want to improve intercompany/ intracompany communication and visibility into organizational activity
- Who need to manage multiple data collectors with ease



Learn more at:

<http://apps.trimbleaccess.com>

## Services for the Office

Feature	Details
<b>Security</b>	<ul style="list-style-type: none"> <li>• Be confident your data is safe with a secure internet login</li> <li>• Allocate logins to users, and control who has access to your data easily using <i>Manage Users</i></li> <li>• Control the level of access – owner, editor or viewer access<sup>1</sup></li> </ul>
<b>File sharing</b>	<ul style="list-style-type: none"> <li>• Files are stored in 'the cloud' using a file space on TCC:</li> <li>• Files can be accessed via:               <ul style="list-style-type: none"> <li>– TCC using a web browser,</li> <li>– Through the Trimble Access Services portal in Trimble Business Centre, or</li> <li>– directly within Windows Explorer using the TCC Explorer plug-in</li> </ul> </li> <li>• Create a local copy of the files by synchronizing with TCC Explorer</li> </ul>
<b>Services for survey workflow including tools for managing your people and projects</b>	<ul style="list-style-type: none"> <li>• Projects:               <ul style="list-style-type: none"> <li>– Use <i>Manage Sites</i> to automatically create sites, add gizmos, and set up user permissions just as you need them for use with the Trimble AccessSync service</li> </ul> </li> <li>• File Conversion Utility:               <ul style="list-style-type: none"> <li>– Use this service on TCC to convert old Survey Controller or General Survey job files to the latest versions, then save them locally or directly onto TCC for transfer to the field</li> </ul> </li> </ul>
<b>Advanced collaboration &amp; communication with the Trimble Connected Community<sup>1</sup></b>	<ul style="list-style-type: none"> <li>• Share files using the file space</li> <li>• Facilitate project communications via forums</li> <li>• Capture &amp; share company knowledge via the wiki</li> <li>• Capture progress updates via blogs</li> <li>• Schedule and track important events with calendars</li> <li>• Use Visual Organizer; a map based visualization tool to display your data in layers</li> <li>• Use Webframes to link to information on the internet – display content from the internet as though it was part of the system</li> <li>• And many more... Quicknotes, RSS Viewers, Site Cameras...</li> </ul>

## Services for Connecting the Field and Office

Feature	Details
<b>Trimble AccessSync, file conversions &amp; TCC</b>	<ul style="list-style-type: none"> <li>• AccessSync securely synchronizes folders on Trimble Access data collectors with folders on TCC, so the surveyors in the field and office have the same information at all times</li> <li>• AccessSync can operate seamlessly in the background while a survey is being conducted or manually when an internet connection becomes available</li> <li>• AccessSync automatically converts job files to the correct version for the destination field device as part of the transfer</li> <li>• AccessSync is now freely available on controllers with a valid software maintenance agreement!</li> </ul>
<b>Registered Devices<sup>1</sup></b>	<ul style="list-style-type: none"> <li>• Display a list of all controllers registered to your TCC organization with the following information:               <ul style="list-style-type: none"> <li>– Purchased software modules and services</li> <li>– Installed software modules and services</li> <li>– Available updates</li> <li>– License expiration dates</li> </ul> </li> <li>• Last user to login</li> </ul>
<b>Data Processing Service</b>	<ul style="list-style-type: none"> <li>• Send raw GNSS data to internet processing services from TCC or Trimble Business Centre and receive precise coordinates through email</li> </ul>

## Services for the Field

Feature	Details
<b>GNSS Forecast<sup>1</sup></b>	<ul style="list-style-type: none"> <li>• Satellite availability</li> <li>• Ionospheric conditions</li> <li>• Nearly any location or time</li> </ul>

## System Requirements for the Trimble Connected Community

- Internet connection
- Web browser (Internet Explorer 7 or later, Firefox v2 or later, Safari v1 or later)
- Servers are managed and hosted by Trimble

<sup>1</sup> Only available with Advanced Trimble Access services.



### NORTH AMERICA

Trimble Navigation Limited  
10368 Westmoor Dr  
Westminster CO 80021  
USA

### EUROPE

Trimble Germany GmbH  
Am Prime Parc 11  
65479 Raunheim  
GERMANY

### ASIA-PACIFIC

Trimble Navigation  
Singapore Pty Limited  
80 Marine Parade Road  
#22-06, Parkway Parade  
Singapore 449269  
SINGAPORE

