## **Trimble Forensics**

## **CAPTURE SOFTWARE**

## **KEY FEATURES**

- Quickly create fully registered and georeferenced point clouds in the field with the Trimble® X7.
- Full command, control and functionality of the Trimble SX10.
- Seamlessly import your data into Reveal for fast data processing.
- ▶ View all of your data in either 2D or 3D.
- Import data collected from another file generated in Capture to deploy multiple officers on large scenes or return to a previous scene with a different data collector.
- Attach notes and photos to collected data points.
- Fully customizable built-in point code libraries for effective data organization.
- Customizable quick code options for rapid data collection.
- Support for RTX and base-rover connectivity.

Learn more: forensics.trimble.com/capture





## Trimble Forensics CAPTURE SOFTWARE

SYSTEM OVERVIEW	
Trimble Forensics Capture	Harness the power of Trimble Forensics Capture to collect data points with a 3D laser scanner, GNSS receiver, and mechanical or robotic total stations to ensure that you have every piece of critical information before you ever leave the scene.
TRIMBLE FORENSICS CAPTURE SOFTWARE	
SYSTEM REQUIREMENTS	
Operating System	Windows® 10, Android™ 8.0
Data Collectors	TSC7, T10, TDC600, MobileMapper60
Supported Instruments	Trimble X7, Trimble SX10, Trimble S5/S7, Trimble R4sLE, Trimble C3/C5, Spectra Focus 30/35
Other supported devices*	TDC100, MobileMapper50, select non-Trimble brand total stations
FEATURES	
Point Cloud Georeferencing	Georeference your point clouds taken with the Trimble X7 to match your GNSS and total station data to your scans
In-field Documentation	Scan labels, evidence markers, annotations, pictures and measurements
Scanner Operation	Remote control or with a cable
Trimble Registration Assist	Automatic and manual registration, refinement, and reporting with your Trimble X7 scan data
Data Interaction	2D, 3D and station views
Data Integration	Export format to support Trimble Forensics RealWorks and Reveal software Fileformat: Capture
Data import	Import datasets created in Capture to easily share your data while maintaining the chain of custody
Multiple Connection Options	Receive corrections from multiple source options including traditional RTK, Trimble RTX, or Base-Rover

Specifications subject to change without notice.

Contact your local Trimble Authorized Distribution Partner for more information

NORTH AMERICA

Trimble Inc. 10368 Westmoor Dr Westminster CO 80021 USA **EUROPE** 

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim GERMANY ASIA-PACIFIC

Trimble Navigation
Singapore PTE Limited
3 HarbourFront Place
#13-02 HarbourFront Tower Two
Singapore 099254
SINGAPORE

© 2020, Trimble Inc. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Inc., registered in the United States and in other countries. Microsoft, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Android and Google Play are trademarks of Google Inc. All other trademarks are the property of their respective owners. PN 022516-344B (11/20)



<sup>\*</sup>Support for these device may be limited.