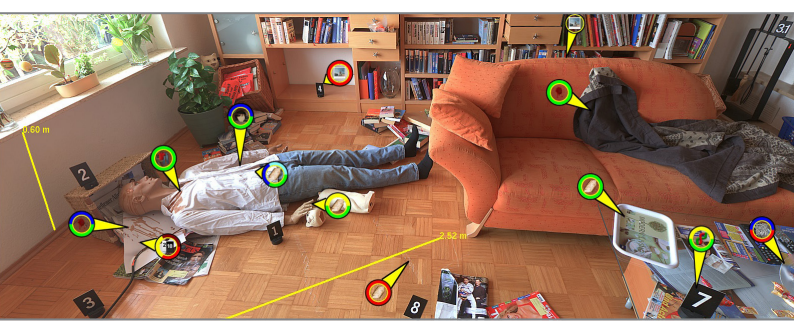


# SceneCenter® forensic

Release 2.0



# Visual Crime Scene Documentation

- Comprehensive overview of a crime scene with full spherical images.
- Efficient collaboration offering 'Live Time Forensics' to investigation teams by multi-user capability with project-, role- and rightsmanagement.
- Complete documentation covering evidences, traces, investigation-analysis and floor plans; as well as generic photographic-, audio- and video -data.
- Unlimited access to a scene including on demand 3D measurement functionality.



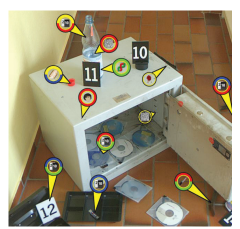


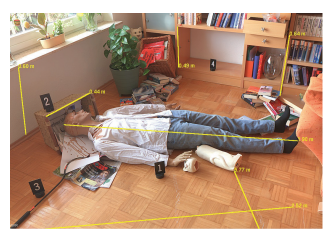












Hotspots refer to further information

3D measurement on demand

## SceneCenter® forensic

The intelligent software solution to document, manage and present a crime scene.

# **Image based Documentation**

The fundamental concept of SceneCenter® forensic is to create complete crime scene reports on the basis of full spherical images (360° x 180°), captured by the SceneCam®. With in the software, all types of information, such as documented evidences, traces and other digital documents get visually located within the spherical imagery. As a result, SceneCenter® forensic offers intuitive and consistent information-access for all shareholders from one single source.

#### **Navigation and Survey**

For an easy orientation, maps and floor plans can be integrated to build a virtual walkthrough: with a simple click on an icon the user switches between captured scenes. To support spatial orientation as well as to answer questions of distances and sizes, SceneCenter® forensic allows on demand surveying of accurate 3D measurements directly within the images.

### **Flexible Reporting**

To communicate the information to 3rd party and to take the documentation to court, visual reports can be published on demand into a document file, a screencast or as an interactive SceneCase<sup>®</sup>.

#### **Technical Details**

| Multi-user     | SceneCenter® Master Server is an integrated solution which enables a large number of users to work on an investigation case concurrently. It is designed to run within a Microsoft Windows Server environment. |
|----------------|--|
| Single-user    | SceneCenter® Standalone is designed and optimized for one single user and can be used mobile. It operates on Microsoft Windows 7, 8 and 10 platforms.  |
| Security       | Dedicated project-, role-, and rights management support efficient exchange of information whilst assuring data protection.  |
| 3D Measurement | Accurate measurement of lengths and sizes directly within the full spherical images.   |
| Reporting      | Publishing of the complete documentations as Microsoft Word Document, screencast or interactive SceneCase®.  |
| Integration    | The complete documentation workflow - from image capturing via SceneCam®, multiuser collaboration and expert knowledge integration to the final presentation - is fully  |
|                | integrated.  |