

System Surveyor Releases New Network Infrastructure Features with Cable Path Elements

User-driven features and enhancements continue to add value for system professionals and integrators

Austin, TX, June 12, 2017 - [System Surveyor](#), the company offering an award-winning mobile and graphical system design and management tool, announced the release of version 3.8 of the software as a service tool. In addition to equipment, professionals can now design and document their Network Infrastructure with new Cable Path elements.

Using System Surveyor's drag-and-drop interface, professionals can easily map cable routes between elements, providing multiple cables per path, estimated cable lengths, and reports with total cable requirements by cable type. [See a short video](#).

The new Cable Path elements allow system and IT professionals to design, plan and manage the cable paths and infrastructure for multisite, multi-floor locations quickly and easily on a digital floor plan while on site. They can collaborate with project managers, customers, integrators and vendors to securely share and modify plans.

"This is one of the most highly anticipated features of System Surveyor. It enables system and IT professionals to easily design, plan and manage infrastructure and cabling for their enterprise or campus. When you are dealing with multiple locations, floors and proliferating networks, the ability to document network infrastructure on a digital floor plan and provide up-to-date 'as-builts' for an implementation increases project speed and accuracy and reduces truck rolls and cost. We've worked closely with our customer community to deliver the right feature set and we expect it to continue to fuel our user growth", said Chris Hugman, CEO of System Surveyor.

Here's what's new in version 3.8 including several enhancements:

1. "Infrastructure" System Type for Pro and Team Subscribers with new Cable Path element
2. New Cable Schedule Report.
3. Ability to apply annotations to floor plans and filter on/off.
4. Improved scale tool usability.
5. Improved floorplan resolution when creating surveys on Cloud Workspace.
6. Added support for large print formats.
7. On screen Notification of updates to the Elements.
8. Improved workflow after use of Photo menu shortcut.
9. Added Reference ID fields for Sites and Surveys to support API interface to users' operational support systems.
10. Various enhancements to improve usability and efficiency.

System Surveyor is exhibiting at Infocomm in Orlando, FL this week, June 14-16, 2017 in the Innovation Showcase, booth #1681-N.

About System Surveyor:

System Surveyor is an award-winning software as a service solution which simplifies system design, installation and lifecycle maintenance. Supported system types include Video Surveillance, Intrusion Detection, Access Control, Fire-Alarm, Information Technology, Audio-Visual and Cable Infrastructure. The result is improved quality and accuracy of system design, faster implementations, better system reliability, lower total cost of ownership (TCO), and reduced project risk. The tool works as an [iPad-based App](#) or on any device with a networked Web browser. [Basic subscription is free and Professional and Team subscriptions](#) are available for enhanced functionality. System Surveyor is based in Austin, Texas and can be found at <http://www.SystemSurveyor.com>.

For more information contact:
Maureen Carlson
maureen@systemsurveyor.com

<https://infocomm.vporoom.com/releases?item=122749>