



Integrated Risk, Security,  
Emergency & Crisis Professionals



## TRUSYS brings security knowledge to architects and engineers.

TRUSYS designers are capable of developing the most advanced building technology solutions. This expertise coupled with a deep knowledge of the client's security operations is the key to our design success. Our experts develop detailed specifications, thorough designs, and ensure that all aspects of the technology are designed to the highest level.

TRUSYS uses state-of-the-art technology to develop the highest quality design in less time, benefiting end users, security industry consultants, integrators, and manufacturers. This results in fewer coordination errors and better system documentation. Our team bridges industry convergence throughout the design and installation process with qualified

engineers, designers, project managers, and drafters from both the IT and Physical Security industries.



We have over 120 years of combined IT and Physical Security knowledge. Our goal is to bring robust competency to you, your team, and your clients. We continuously develop and perfect the processes used to consult, design, draft, and implement security systems, and we constantly add to our knowledge base to deliver the best service to you.

# TRUSYS PROCESS MANAGEMENT

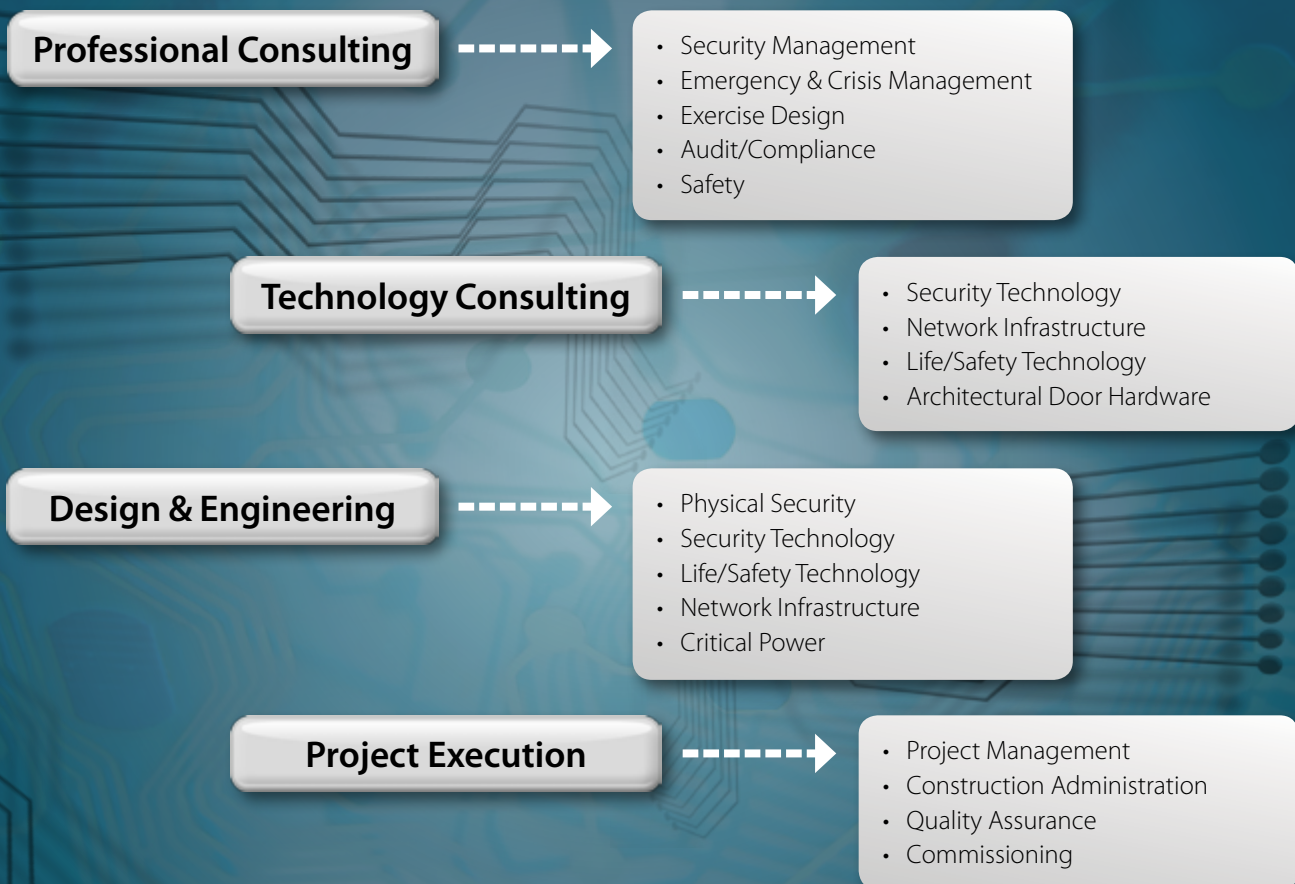
The optimal delivery of good systems design requires great people with a rich knowledge base, excellent technology and tools, but above all it requires detailed and highly accountable management of your projects. To meet the higher expectations of today's market, a responsible firm must pay close attention to its processes.

At TRUSYS, each request from our clients is considered a project element submitted to the rigorous controls of Project Management science. Our leadership includes personnel with PMP certification and Operations Research expertise who build and refine our internal processes so that your projects meet or exceed your expectations. We utilize project management software to ensure seamless integration of your design projects with the rest of TRUSYS operations.

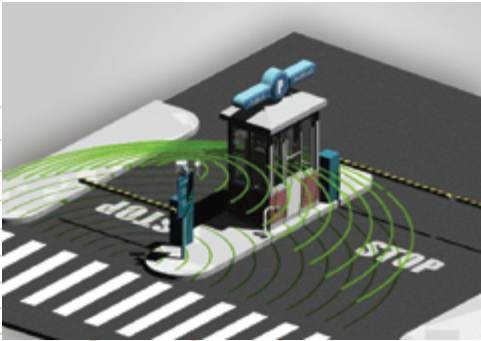
TRUSYS has elevated project accountability above industry standards to ensure rigorous adherence to technical requirements and client requests. Innovating in project delivery is as essential to us as innovating in design technology.

When you choose TRUSYS to manage your project, you are assigned a process delivery manager who is your advocate with our technical personnel and who ensures that your milestones and budget are met.

## AREAS OF EXPERTISE



# TRUSYS WORKS FOR YOU IN THREE DIMENSIONS



Today, the world expects 3D representation. To our knowledge TRUSYS is the first security systems design firm to fully integrate three dimensional rendering into its work. Our CAD specialists render security devices in three dimensions so that they can be manipulated digitally before installation of the actual device. This allows the installation technician to be more efficient and reduces costly errors.

TRUSYS advanced CAD designs are not only an exercise to make things look great and communicate better, TRUSYS designs integrate security devices as objects in Autodesk™ and Revit™ files to which data can be attached describing the device, its history and its IT logic and maintenance program.

## BUILDING INFORMATION MODELING (BIM)

The more detailed the plan – the better the execution. Architects, engineers and building owners are rapidly adopting BIM standards to share information and be more efficient as they design buildings. Smart industry suppliers must adopt these same standards to communicate better with their clients. TRUSYS is the first security design firm to implement BIM standards to security technology designs. The benefit is a seamless integration of security programs and devices into the planning of the building. This results in better designs, costs savings and further reduces installation errors further.



## INTEGRATED PROJECT DELIVERY (IPD)



Building delivery is much more efficient when all the parties involved communicate clearly with a common language and shared project tools. Architects, engineers and building owners favour suppliers who can integrate their work fully with the master plan designed using BIM. Security designs created with BIM tools and using IPD as a project management tool deliver more value to clients. TRUSYS is pioneering IPD of systems design.



Visit [www.trusys.com](http://www.trusys.com) or contact us at  
1-800-905-6810 or [info@trusys.com](mailto:info@trusys.com)

Seattle (HQ), Bellingham, Portland, San Francisco, Vancouver (Canada), Bangalore (India)

## About TRUSYS

TRUSYS was founded by a CEO passionate for developing the best practices and standards for systems design. After gaining considerable experience in security design and engineering, our founder, Ryan Taylor, sought to take systems design practices to new levels of performance. This led to the creation of True System Designers, Limited, commonly referred to as TRUSYS.

Headquartered in Seattle with a global reach, TRUSYS offers years of experience in security system design and consulting, security systems project and construction management, and CAD for security systems.

In just a few years, TRUSYS has gained an enviable reputation for:

- High security systems technical proficiency
- Pioneering 3D rendering of security fire and network devices in BIM
- Exclusive design tools created to integrate BIM and IPD into system design
- Unique process management emphasizing accountability and client communications

Please contact us to speak with one of our professionals to discuss your specific project opportunity.

Visit [www.trusys.com](http://www.trusys.com) or contact us at  
1-800-905-6810 or [info@trusys.com](mailto:info@trusys.com)

Seattle (HQ), Bellingham, Portland, San Francisco,  
Vancouver (Canada), Bangalore (India)

## Our People

We are trained, knowledgeable, and certified in many products and technologies used in the Security and IT industry.

These standards are important in our industry to effectively design and implement security system technology and software.

Members of our team speak the following languages:

- English
- Hindi
- Spanish
- Arabic
- French
- Kannada
- Tamil
- Telugu

And the members of our team have work experience in the following countries:

- Canada
- India
- Sudan
- Japan
- Jamaica
- Costa Rica
- Germany
- United Kingdom
- China
- Mozambique
- USA
- Somalia
- Philippines
- Romania
- France
- Saudi Arabia