



the
ELLIOT A. BOXERBAUM

SECURITY DESIGN PROJECT OF THE YEAR

The Elliot A. Boxerbaum Award is the security industry's only award recognizing excellence in security system design. It is specifically for companies engaged in security engineering and design. It recognizes collaboration, design excellence, uniqueness, creativity, and administration factors which contributed to a highly successful security project.

Security-specific design companies, low-voltage system design companies, Architectural and Engineering, and MEP firms all qualify. Systems integrators and manufacturers are not eligible to apply.

PAST AWARD WINNERS



17 Mead & Hunt for the Sedgwick County Prison Upgrade | Kansas



At 468,000 SF and 1,200 beds, the Sedgwick County ADF is the largest correctional facility in the state of Kansas. More than 25 years old, the original proprietary was failing, and the obsolete security system was in serious need of an upgrade and required replacement.

This project involved a complete upgrade and replacement of existing Simplex jail security system while making effective reuse of the existing cable infrastructure. A complete replacement of the existing video surveillance system implemented an upgrade from analog to advanced digital system technology. Operational liabilities were reduced through the addition/update of over 500 surveillance cameras with a video storage system which exceeds 90 days.

Jeff Pronschinske was the project manager and the designer of the Division 11 Detention Equipment and Division 28 Security Electronics systems.



DVS Security for Little Caesars Arena | Detroit, Michigan 18



DVS, a division of Ross & Baruzzini, was hired as the security consultant and engineer for the new Little Caesars Arena in downtown Detroit, MI. The new state-of-the-art arena is the new home of the Detroit Red Wings (NHL) and Detroit Pistons (NBA). The main arena structure is 785,000 sq. ft. and includes 21,000 seats. The new arena is the anchor project for a new 50 block redevelopment in downtown Detroit, referred to as the "The District Detroit".



As the Security Consultant and Engineer for the arena, DVS was tasked with designing electronic security and developing physical security protective measures that supported the programmatic and architectural elements of the arena's overall design. This included the main arena structure, surrounding site and plaza, four commercial and residential buildings, and parking structure. DVS services for the project included recommendations for site physical security measures, a vehicle threat vector analysis (through sub-consultant), the design of site-wide access control, intrusion detection, video surveillance, emergency intercom, integrated suite access control, and visitor management systems.

WHY APPLY

*There are many good reasons to apply for the **Elliot A. Boxerbaum Memorial Award**.*

INDUSTRY UNDERSTANDING

The broader security industry benefits from enhanced understanding of the role of the security designer. The post-award detailed project summary in the media provides a level of insight, from the design standpoint, that is difficult to find anywhere else. In short, the role of the security consultant and designer is better grasped.

RECOGNITION

Not only will your design work be recognized throughout the industry, but your client will have the satisfaction of knowing they received an award winning security design. Clients of past award winners have taken great pride in having their project publicized and have shared the award news throughout their organizations. Supporting firms, including architects and integrators, have also shared in the recognition.

MEDIA EXPOSURE

The award-winning project is extensively covered as the December issue cover story for both Security Technology Executive and Security Business magazines. Security Technology Executive is a co-sponsor of the award with SecuritySpecifiers. Further exposure is available on the Security InfoWatch and SecuritySpecifiers web sites.

CONSULT DISCOUNTS

All submitters of valid award applications will receive a 50% discount from their net registration fees for **CONSULT 2019**, to be held October 19-22 in Bernalillo, New Mexico.

The award winner will have all symposium fees reimbursed. A representative of the award winner's client may attend at no charge.

HOW TO APPLY

Simply fill out the application available at <https://specifiers.blob.core.windows.net/emailing/thespecifiers/BoxerbaumAwardApplication2019.pdf> by July 1, 2019.

EVALUATION CRITERIA INCLUDE:

Scope | Design challenges | Collaboration | Innovation | Results & Benefits
An independent panel of judges will evaluate the submissions.

Sponsored By:

security  specifiers.

SECURITY
TECHNOLOGY EXECUTIVE

ABOUT ELLIOT BOXERBAUM



Elliot A. Boxerbaum, MA, CPP, CSC, was founder and president of Security Risk Management Consultants, Inc., an independent security consulting organization providing security vulnerability assessment, master planning, design development, technical specification, and project and program management support services to a wide range of clients throughout the United States and abroad. He passed away in June 2014, from ALS.

Elliot's professional background included more than 25 years in security management, including university and community policing and senior executive roles as the Director of Safety & Security at The Ohio State University and the Director of Protective Services with OhioHealth, a 1,700-bed healthcare system, and nearly two decades of additional, diverse, hands-on security consulting. He was a graduate of the FBI National Academy in Quantico, VA and held the Certified Protection Professional (CPP) designation from ASIS International and served on the ASIS Healthcare Security Council. He was past president of the International Association of Professional Security Consultants (IAPSC), from which he earned a Certified Security Consultant designation.

On behalf of the award-winning firm, a donation will be made to the ALS Association - Central & Southern Ohio Chapter by SecuritySpecifiers and **CONSULT 2019**.

