

Eric J. Byres

Co-founder and Chief Technology Officer
Byres Security Inc.

www.tofinosecurity.com



List of Publications

Refereed
Publications and
White Papers

- E. J. Byres and D. Kominek; "[Effective OPC Security for Control Systems – Solutions you can bank on](#)", *www.matrikonopc.com, www.tofinosecurity.com*, April 2011
- E. J. Byres and J. Langill; "[Analysis of the 7-Technologies IGSS Security Vulnerabilities for Industrial Control System Professionals](#)", *www.tofinosecurity.com*, March 28, 2011
- E. J. Byres and J. Langill; "[Analysis of the ICONICS GENESIS Security Vulnerabilities for Industrial Control System Professionals](#)", *www.tofinosecurity.com*, March 28, 2011
- E. J. Byres, A. Ginter and J. Langill; "[How Stuxnet Spreads – A Study of Infection Paths in Best Practice Systems](#)", *www.tofinosecurity.com*, February 22, 2011
- E. J. Byres and S. Howard; "[Analysis of the Siemens WinCC / PCS 7 'Stuxnet' Malware for Industrial Control System Professionals](#)", *www.tofinosecurity.com*, February 22, 2011
- T. Burke and E. J. Byres; "[Securing Your OPC Classic Control System](#)", *www.tofinosecurity.com*, September 3, 2010
- E. J. Byres and J. Scalia; "[High Security Integration Using OPC](#)", *www.invensys.com, www.tofinosecurity.com*, April 2010
- E. J. Byres, J. Carter, M. Franz and D. Peterson; "[OPC Security Whitepaper #3 Hardening Guidelines for OPC Hosts](#)", *Byres Research, Digital Bond, British Columbia Institute of Technology*, November 2007
- E. J. Byres, J. Carter, M. Franz and D. Peterson; "[OPC Security White Paper #2 OPC Exposed](#)", *Byres Research, Digital Bond, British Columbia Institute of Technology*, May 16, 2007
- E. J. Byres, J. Carter, M. Franz, W. Henning, J. Karsch and D. Peterson; "[OPC Security White Paper #1 Understanding OPC and How it is Deployed](#)", *Byres Research, Digital Bond, British Columbia Institute of Technology*, April 3, 2007
- E. J. Byres and D. Leversage; "[Comparing Electronic Battlefields: Using Mean Time-to-Compromise as a Comparative Security Metric](#)", *Communications in Computer and Information Science - Computer Network Security, Proceedings of the Fourth*

- International Conference on Mathematical Methods, Models and Architectures for Computer Network Security, p. 213 – 227, St. Petersburg, Russia, Spring 2007
- E. J. Byres, D. Hoffman and N. Kube; "[On Shaky Ground - A Study of Security Vulnerabilities in Control Protocols](#)", *5th American Nuclear Society International Topical Meeting on Nuclear Plant Instrumentation, Controls, and Human Machine Interface Technology*, American Nuclear Society, Albuquerque, NM, November 2006
- E. J. Byres and M. Franz; "[Finding the Security Holes before the Hackers Do](#)", *ISA Technical Conference, Instrumentation Systems and Automation Society*, Chicago, October 2005
- E. J. Byres and A. Creery; "[IEEE Paper No. PCIC-2005-DV45 - Industrial Cybersecurity For Power System And SCADA Networks](#)", *Proceedings of the IEEE Petroleum and Chemical Industries Conference*, Institute of Electrical and Electronics Engineers, Denver, September 2005
- E. J. Byres, B. Chauvin, D. Hoffman, J. Karsch and N. Kube; "[The Special Needs of SCADA/PCN Firewalls: Architectures and Test Results](#)", *The 11th IEEE International Conference on Emerging Technologies and Factory Automation*, Institute of Electrical and Electronics Engineers, Catania Italy, September 2005
- E. J. Byres, J. Carter, J. Karsch and K. Savage; "[Good Practice Guide on Firewall Deployment for SCADA and Process Control Networks](#)", *National Infrastructure Coordination Centre*, BCIT Group for Advanced Information Technology, London, UK, February 23, 2005
- E. J. Byres, M. Franz and D. Miller; "[The Use of Attack Trees in Assessing Vulnerabilities in SCADA Systems](#)", *International Infrastructure Survivability Workshop (IISW'04)*, Institute of Electrical and Electronics Engineers, Lisbon, December 4, 2004
- E. J. Byres and J. Lowe; "[The Myths and Facts behind Cyber Security Risks for Industrial Control Systems](#)", *VDE 2004 Congress*, VDE, Berlin, October 2004
- E. J. Byres, J. Carter, A. Elramly and D. Hoffman; "[Worlds in Collision: Ethernet on the Plant Floor](#)", *ISA Emerging Technologies Conference*, Instrumentation Systems and Automation Society, Chicago, October 2002
- E. J. Byres and L. Nietzel; "High Performance Applications Using HSE", *ISA Industrial Communications Conference*, Instrumentation Systems and Automation Society, Atlanta, September 2002
- E. J. Byres and C. Mitchell; "Design of High Speed Fiber Optics for Pulp and Paper Mills", *IEEE Industry Applications Magazine*, Institute of Electrical and Electronics Engineers, New York, Vol. 8, No. 3, p. 57 - 61, May/June 2002
- E. J. Byres, C. Howey and B. Yu; "Monitoring Controller's "DNA Sequence For System Security", *ISA Emerging Technologies Conference*, Instrumentation Systems and Automation Society, Houston, September 2001
- E. J. Byres; "[Designing Secure Networks for Process Control](#)", *IEEE Industry Applications Magazine*, Institute of Electrical and Electronics Engineers, New York, Vol. 6, No. 5, p. 33 - 39, September/October 2000
- E. J. Byres and C. Mitchell; "Using Fiber Optics to Create a Unified Cabling System for Process Control", *Proceedings of the IEEE Pulp and Paper Technical Conference*,

Institute of Electrical and Electronics Engineers, Atlanta, June 2000

E. J. Byres; "Network Security in Process Control Environments", *Proceedings of the IEEE Advanced Process Control Conference*, Institute of Electrical and Electronics Engineers, Vancouver, April 2000

E. J. Byres and T. Nguyen; "Using OPC to Integrate Control Systems from Competing Vendors", *Proceedings of the CPPA Technical Conference*, Canadian Pulp and Paper Association, Montreal, January 2000

E. J. Byres; "Protect that Network: Designing Secure Networks for Process Control", *Proceedings of the IEEE Pulp and Paper Technical Conference*, Institute of Electrical and Electronics Engineers, Seattle, June 1999

E. J. Byres; "Network Alphabet Soup: A Primer on TCP/IP, UTP and Other Network Jargon", *Proceedings of the CPPA Technical Conference*, Canadian Pulp and Paper Association, Montreal, January 1999

E. J. Byres; "What Superintendents Need To Know About Fiber Optics", *Pulp and Paper Canada*, Canadian Pulp and Paper Association, Montreal, PC, August 1998

E. J. Byres and E. Hanschke; "Design of High Speed Fiber Optics for Pulp and Paper", *IEEE Industry Applications Magazine*, Institute of Electrical and Electronics Engineers, New York, Vol. 4, No. 4, p. 8 – 14, July/August 1998

E. J. Byres; "Using Fiber Optics Backbones in the Mining Industry", *CIM Annual General Conference*, Canadian Institute of Mining, Vancouver, April 1997

Books

E. J. Byres; "Ethernet and TCP/IP Based Systems", *Instrument Engineers Handbook, Volume 3: Process Software and Digital Systems*, CRC Press, Chapter 4.15, 2002

E. J. Byres; "Fiber Optic Networks", *Instrument Engineers Handbook, Volume 3: Process Software and Digital Systems*, CRC Press, Chapter 4.18, 2002

Other Publications

E. J. Byres; "[Revealing network threats, fears](#)", *InTech Magazine*, p. 26, January/February 2011

E. J. Byres and K. Staggs; "[Cyber Wars](#)", *Hydrocarbon Engineering*, October 2010

E. J. Byres and J. Cusimano; "[Could Cyber Terrorists Attack Our Company?](#)", *ControlGlobal*, June 2010

E. J. Byres and J. Cusimano; "[Safety and Security: Two Sides of the Same Coin](#)", *ControlGlobal*, April 2010

E. J. Byres; "[Protecting your Plant](#)", *Chemical Processing Magazine*, September 2009

E. J. Byres; "[Cyber Security And The Pipeline Control System](#)", *Pipeline & Gas Journal*, February 2009

Azbee Award

E. J. Byres; "Protecting your Plant", *Chemical Processing Magazine*, p.20-25, August 2008

E. J. Byres and D. J. Leversage; "[Estimating a System's Mean Time-to-Compromise](#)", *IEEE Security and Privacy*, Vol. 6, No. 1, p. 52 - 60, January/February 2008

E. J. Byres; "[Wolves at the Security House Door\(s\), Part 2](#)", *CONTROL Magazine*, January 2008

E. J. Byres; "[Wolves at the Door\(s\) of the House of Straw](#)", *CONTROL Magazine*, December 2007

Other Publications

J. Bauhs, E. J. Byres and B. Mason; "[Forget the Silos, Build the Bridge](#)", *InTech Magazine*, International Society of Automation, Research Triangle Park, NC, December 2007

E. J. Byres; "[Making Cyber Security Work in the Refinery](#)", *InTech Magazine*, International Society of Automation, Research Triangle Park, NC, October 2007

E. J. Byres and M. Franz; "[Uncovering Cyber Flaws](#)", *InTech Magazine*, International Society of Automation, Research Triangle Park, NC, p. 21 -25, January 2006

ISA Keith Otto Award

E. J. Byres and J. Lowe; "[Insidious threat to Control Systems](#)", *InTech Magazine*, International Society of Automation, Research Triangle Park, NC, p. 76, January 2005

E. J. Byres and D. Miller; "[Why we need Security Audits](#)", *InTech Magazine*, Instrumentation, Systems and Automation Society, Research Triangle Park, NC, p. 76, March 2005

E. J. Byres; "[Cyber Security Risks for Critical Infrastructure](#)", *Innovations Magazine*, Association of Professional Engineers and Geoscientists of British Columbia, Burnaby, BC, p. 17 - 19, September 2004

E. J. Byres and J. Bauhs; "[Who's the enemy? Don't look at IT](#)", *InTech Magazine*, Instrumentation, Systems and Automation Society, Research Triangle Park, NC, p. 76, April 2004

E. J. Byres; "[Securing Wireless Ethernet on the Plant Floor](#)", *Industrial Networking*, Putman Publishing, Chicago, Vol. 3, No. 1, p. 11, Winter 2004

E. J. Byres and G. Gillespie; "[Plan for Security](#)", *Industrial Networking*, Putman Publishing, Chicago, Vol.1, No. 4, p. 24 - 27, Fall 2003

E. J. Byres; "[The IT Department – Friend or Foe?](#)", *Industrial Networking*, Putman Publishing, Chicago, Vol. 2, No. 4, p. 11, Fall 2003

E. J. Byres, R. Derynck and N. Sheble; "Cyber [Security: SP99 Counterattacks](#)", *InTech Magazine*, Instrumentation Systems and Automation Society, Research Triangle Park, NC, p. 50 – 52, October 2003

E. J. Byres; "[Wireless Ethernet's Black Eye](#)", *Industrial Networking*, Putman Publishing, Chicago, Vol. 2, No. 3, p. 13, Summer 2003

E. J. Byres; "[Wireless Security's Shaky Foundation](#)", *Industrial Networking*, Putman Publishing, Chicago, Vol. 2, No. 2, p. 13, Spring 2003

E. J. Byres, J. Carter, A. Elramly and D. Hoffman; "[Cyber Security: Test Your System Five Ways](#)", *InTech Magazine*, Instrumentation Systems and Automation Society, Research Triangle Park, NC, p. 24 – 27, March 2003

E. J. Byres; "Data Avalanche", *Industrial Networking*, Putman Publishing, Chicago, Vol. 2, No. 1, p. 13, Winter 2003

E. J. Byres and D. Hoffman; "[IT Security and the Plant Floor](#)", *InTech Magazine*, Instrumentation Systems and Automation Society, Research Triangle Park, NC, p. 76, December 2002

E. J. Byres and I. Verhappen; "Building the Right Network", *InTech Magazine*, Instrumentation Systems and Automation Society, Research Triangle Park, NC, p. 44 – 47, October 2002

E. J. Byres; "[The Myth of Obscurity](#)", *InTech Magazine*, Instrumentation Systems and

Other Publications

- Automation Society, Research Triangle Park, NC, p. 76, September 2002
- E. J. Byres and G. Gillespie; "Is Wireless Ethernet Safe to Use?", *Sensors Magazine*, Advanstar Communications Inc, Cleveland, July 2002
- E. J. Byres; "[Can't Happen at Your Site? Network Security on the Plant Floor](#)", *InTech Magazine*, Instrumentation Systems and Automation Society, Research Triangle Park, NC, p. 20 – 22, February 2002
- E. J. Byres; "Moving the Internet Forward", *Innovation*, Association of Professional Engineers and Geoscientists of BC, Burnaby, BC, p. 10 - 13, December 2001
- E. J. Byres; "Ethernet's Achilles Heel – The Weak Spot of Network Interface Cards and Software Drivers", *Manufacturing Automation*, Kerrwil Publishing, Toronto, ON, p. 20, September 2001
- E. J. Byres; "Don't Skimp on Switches – Shopping for Factory Automation Network Hardware", *Manufacturing Automation*, Kerrwil Publishing, Toronto, ON, p. 22, June 2001
- E. J. Byres; "No Parrots on the Plant Floor", *Manufacturing Automation*, Kerrwil Publishing, Toronto, ON, p. 26, May 2001
- E. J. Byres; "Are Buses Traveling Dead-end Roads?", *World Bus Journal*, Instrumentation Systems and Automation Society, Research Triangle Park, NC, p. 18 - 19, April 2001
- E. J. Byres; "Working in The Dark – Industry is Slow off the Mark with Network Tools", *Manufacturing Automation*, Kerrwil Publishing, Toronto, ON, p. 8, March/April 2001
- E. J. Byres; "Industrial Networking Part 1: Shoot-out at the Ethernet Corral", *InTech Magazine*, Instrumentation Systems and Automation Society, Research Triangle Park, NC, p. 49 – 52, February 2001
- E. J. Byres; "Plant Floor Hacking", *Manufacturing AUTOMATION*, Kerrwil Publishing, Toronto ON, p. 12, December 2000
- E. J. Byres; "Industrial Ethernet Connector Wars", *Manufacturing AUTOMATION*, Kerrwil Publishing, Toronto ON, p. 18, October 2000
- E. J. Byres and T. Nguyen; "Two Degrees of Separation – Using OPC to Integrate Process Control Networks from Competing Vendors", *Manufacturing AUTOMATION*, Kerrwil Publishing, Toronto ON, p. 24 - 26, September 2000
- E. J. Byres; "One Big Happy Ethernet?... Not So Fast!", *Industrial Computing Magazine*, Instrumentation Systems and Automation Society, Research Triangle Park, NC, June 2000
- E. J. Byres; "Tough Enough for the Plant Floor?", *Industrial Ethernet Book*, GGH Marketing Communications Ltd, Hampshire, UK, No. 3, Summer 2000
- E. J. Byres; "Foundation Fieldbus: Networking Smart Plant Floor Devices with Fieldbuses", *Scientific Computing World*, Cambridge Publishers Ltd, Cambridge, UK, June 2000
- E. J. Byres; "Chasing the Holy Grail of Ethernet", *Manufacturing AUTOMATION*, Kerrwil Publishing, Toronto, ON, May 2000
- E. J. Byres; "Fieldbus Part 4: Troubleshooting - Hired Guns Stalk Network Villains", *InTech Magazine*, Instrumentation Systems and Automation Society, Research

Other Publications

Triangle Park, NC, December 1999

E. J. Byres and M. Olsen; "Fieldbus Part 3: Smart Instruments - Not just smart, they're sassy", *InTech Magazine*, Instrumentation Systems and Automation Society, Research Triangle Park, NC, p. 53 - 55, September 1999

E. J. Byres; "Ethernet to Link Automation Hierarchy", *InTech Magazine*, Instrumentation Systems and Automation Society, Research Triangle Park, NC, p. 44 – 47, June 1999

E. J. Byres and M. Olsen; "Fieldbus Part 2: Configuration Tools - Removing The Complexity From Start-Up Is Goal", *InTech Magazine*, Instrumentation Systems and Automation Society, Research Triangle Park, NC, p. 43 – 46, April 1999

E. J. Byres; "[Network Secures Process Control](#)", *InTech Magazine*, Instrumentation Systems and Automation Society, Research Triangle Park, NC, October 1998

For more information on Eric, visit:
www.tofinosecurity.com/eric_byres