

# **International Federation for Information Processing**

# **TC-11**

**Security and Privacy Protection in Information Processing Systems** 

Fact Sheet: 2022-2023

**WG 11.10** 

# **Critical Infrastructure Protection**

# Aims and Scope

The information infrastructure – comprising computers, embedded devices, networks and software systems – is vital to operations in every sector: chemicals, commercial facilities, communications, critical manufacturing, dams, defense industrial base, emergency services, energy, financial services, food and agriculture, government facilities, healthcare and public health, information technology, nuclear reactors, materials and waste, transportation systems, and water and wastewater systems. Global business and industry, governments, indeed society itself, cannot function if major components of the critical information infrastructure are degraded, disabled or destroyed.

Founded in 2006, IFIP Working Group 11.10 on Critical Infrastructure Protection is an an active international community of scientists, engineers, practitioners and policy makers dedicated to advancing research, development and implementation efforts related to critical infrastructure protection. The working group organizes the well-regarded annual *IFIP WG 11.10 International Conference on Critical Infrastructure Protection*. Revised and edited chapters based on papers presented at the annual conference are published as volumes in the highly-received *Critical Infrastructure Protection* book series published by Springer, Cham, Switzerland.

### Website

www.ifip1110.org

## **Current and Previous Officers**

### Chairs:

**Richard George (2020-2026)** 

Johns Hopkins University Applied Physics Laboratory, Laurel, Maryland, USA **Jonathan Butts (2012-2019)** 

Air Force Institute of Technology, Wright-Patterson Air Force Base, Ohio, USA **Sujeet Shenoi (2006-2012)** 

University of Tulsa, Tulsa, Oklahoma, USA

### Vice Chairs:

## Raymond Chan (2020-2026)

Singapore Institute of Technology, Singapore

## **Richard George (2014-2020)**

Johns Hopkins University Applied Physics Laboratory, Laurel, Maryland, USA

# Tyler Moore (2010-2014)

Southern Methodist University, Dallas, Texas, USA

## Eric Goetz (2006-2010)

Dartmouth College, Hanover, New Hampshire, USA

# Secretary:

## Sujeet Shenoi (2006-2026)

University of Tulsa, Tulsa, Oklahoma, USA

# **Current Membership List**

Members must attend an IFIP WG 11.10 Conference within the past three years, or author/co-author/present a paper virtually under special circumstances (e.g., unable to obtain a visa).

#### **AUSTRIA**

Stefan Schauer

## **GERMANY**

Dennis-Kenji Kipker Christopher Schmitz

## HONG KONG (CHINA)

Chun-Fai Chan Kam-Pui Chow Ken Yau

#### INDIA

Rajesh Kumar

### **ITALY**

Chiara Foglietta Stefano Panzieri

## **NORWAY**

Doney Abraham Janne Hagen Oyvind Toftegaard James Wright

### **SINGAPORE**

Raymond Chan Dee Meng Kang

## **SRI LANKA**

Kirishikesan Kannan

### THE NETHERLANDS

Leon Strous

#### UK

Sye Loong Keoh Stephen Wolthusen

### USA

Irfan Ahmed

Prashant Anantharaman

Scott Anderson

James Ashworth

Adeen Ayub

**David Balenson** 

Conner Bender

Zachary Birnbaum

Tracey Brown

Jonathan Butts

James Cervini

Samuel Chadwick

David Crow

Nathan Crowell

Matthew Davis

Joel Dawson

Noah Diamond

Stephen Dunlap

Tim Ellis

Ashish Gehani

Richard George

Scott Graham

Michael Haney

Micah Hayden

Chris Henry

Wayne Henry

Kyle Hintze

Roxanne Holden

Matthew Jablonski

Jordan Johnson

Tim Klett

Rachida Kone

Elizabeth Kurkowski

**Ulf Lindqvist** 

Michael Locasto

Joshua Lubell

Luke Magness

Matthew Maier

**Edward Martin** 

Joseph Maurio

Shawn McKay

Bruce McMillin

Robert Mellish

Lucas Mireles

Calvin Muramoto

Andy Oak

Dillon Petit

Tiffany Potok

Syed Ali Qasim

Haris Rais

Brandt Reutimann

Mason Rice

James Rogers

Trisha Schulz

Arun Seelagan

Sujeet Shenoi

Jason Staggs

Patrick Sweeney

**Curtis Taylor** 

Eniye Tebekaemi

Simon Thougaard

Anusha Thudimilla

Kameron Tillman

Laura Tinnel

Zachary Tudor

Alyxandra Van Stockum

Matthew Wagner

Richard White

Robert Wilburn

**Neal Ziring**