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Cybersecurity and Privacy in Smart Environments: Current Research Trends and Future Directions

Guest Editor

Dr. Stefan Poslad

Director, IoT2US Lab, Queen Mary University of London, London, UK

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Message from the Guest Editor

Dear Colleagues,

Smart environments can lead to new or more frequent types of cybersecurity risks, such as many more attacks on cyber surfaces that are becoming inherently more accessible, the rise in silent cyber-risks, and less inbuilt security at design for some (e.g., lower-resource) devices that may also be embedded in more complex systems.

This Special Issue seeks to collect the latest research and innovations concerning "Cybersecurity and Privacy in Smart Environments".

Should you have any questions, contact me directly or MDPI in-house special issue editor at sakota@mdpi.com.

Best regards,

Dr. Stefan Poslad Guest Editor













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Editor-in-Chief

Prof. Dr. Vittorio M. N. Passaro

Dipartimento di Ingegneria Elettrica e dell'Informazione (Department of Electrical and Information Engineering), Politecnico di Bari, Via Edoardo Orabona n. 4, 70125 Bari, Italy

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