

# Irodalomjegyzék

## 1. Könyvek, cikkek, tanulmányok

**Hillar, G. C.** (2017). *MQTT Essentials – A Lightweight IoT Protocol: The preferred IoT publish-subscribe lightweight messaging protocol*. Packt Publishing.

**Roman, R., Zhou, J., & López, J.** (2013). On the features and challenges of security and privacy in distributed Internet of Things. *Computer Networks*, 57(10), 2266–2279.

**Shandilya, S. K., Chun, S. A., & Shandilya, S.** (2018). *Internet of Things Security: Fundamentals, Techniques and Applications*. River Publishers.

**Tang, Q. (szerk.)** (2021). *Internet of Things Security: Principles and Practice*. Springer.

**Mishra, S.** (2025). *Internet of Things Security: Attacks, Tools, Techniques and Challenges*. Elsevier.

**Kaur, K., Gupta, S., & kum társai.** (2018). *Internet of Things Security: Challenges, Advances, and Analytics*. CRC Press.

## 2. Szabványok, ajánlások, keretrendszerek

**ENISA – European Union Agency for Cybersecurity.** (2019). *Good Practices for Security of IoT – Secure Software Development Lifecycle*.

**ENISA – European Union Agency for Cybersecurity.** (2018). *Good Practices for Security of Internet of Things in the context of Smart Manufacturing*.

**ETSI – European Telecommunications Standards Institute.** (2020). *ETSI EN 303 645 V2.1.1: Cyber Security for Consumer Internet of Things – Baseline Requirements*.

**IETF.** (2018). *The Transport Layer Security (TLS) Protocol Version 1.3 (RFC 8446)*.

**NIST – National Institute of Standards and Technology.** (2020). *Special Publication 800-207: Zero Trust Architecture*.

**OWASP – Open Web Application Security Project.** (2018). *OWASP Internet of Things Project – IoT Top 10*.

## 3. Protokoll specifikációk és technikai dokumentáció

**OASIS.** (2014). *MQTT Version 3.1.1 – OASIS Standard*.

**OASIS.** (2019). *MQTT Version 5.0 – OASIS Standard*.

**Eclipse Foundation.** (n. d.). *Eclipse Mosquitto – An open source MQTT broker implementing MQTT 3.1.1, 3.1 és 5.0*.

**Eclipse Foundation.** (n. d.). *Eclipse Paho MQTT Python Client – client module documentation*.

**Espressif Systems.** (2016). *ESP32 Technical Reference Manual*. Espressif Systems.

## 4. Online eszközök, útmutatók, blogcikkek

**Wokwi.** (n. d.). *Wokwi – Online ESP32 & Arduino Simulator; ESP32 és WiFi útmutatók*.

**EMQX.** (2025). *How to Use MQTT in Python with the Paho MQTT Client – Beginner’s Guide*.

**Cedalo.** (2025). *Configuring Paho MQTT Python Client with Examples*.

**Cloudflare.** (2018). *A Detailed Look at RFC 8446 (a.k.a. TLS 1.3)*.

**Wattlecorp.** (2024). *OWASP IoT Top 10 Vulnerabilities – 2024 Update*.

**CyberArk.** (2023). *What is the NIST SP 800-207 Cybersecurity Framework?*

**Espressif Systems.** (n. d.). *ESP32 Hardware Reference (ESP-IDF Documentation)*.