

## DAFTAR PUSTAKA

- [1] F. Sahertian, “Kebakaran Data Center Sering Terjadi di Indonesia, Ini Catatannya,” Kumparan TECH. [Online]. Available: <https://kumparan.com/kumparantech/kebakaran-data-center-sering-terjadi-di-indonesia-ini-catatannya-1x2PbM237Rf/full>
- [2] Kompas.com, “UPS Terbakar di Duren Tiga Harganya Rp 500 Juta.” [Online]. Available: <https://money.kompas.com/read/2012/08/13/14174052/UPS.Terbakar.di.Duren.Tiga.Harganya.Rp.500.Juta>
- [3] Iskandar, “Telkom Ungkap Cara Cegah Kebakaran pada Data Center,” Liputan6.com. [Online]. Available: <https://www.liputan6.com/teknoread/4835158/telkom-ungkap-cara-cegah-kebakaran-pada-data-center>
- [4] VOI, “Fakta-Fakta Kebakaran Maut Gedung Cyber 1 Mampang.” [Online]. Available: <https://voi.id/berita/110206/fakta-fakta-kebakaran-maut-gedung-cyber-1-mampang>
- [5] C. Indonesia, “Kebakaran Gedung Cyber 1 diduga Akibat Korsleting di Ruang Server.” [Online]. Available: <https://www.cnnindonesia.com/nasional/20211203072234-20-729297/kebakaran-gedung-cyber-1-diduga-akibat-korsleting-di-ruang-server>
- [6] I. Firesolution., “FM200 Fire Suppression System di Ruang Server dan Data Center.” [Online]. Available: <https://firesolution.id/fire-solutions/fire-suppression-system/fm200-fire-suppression-system-di-ruang-server-dan-data-center>
- [7] P. Menteri and P. Umum, “Persyaratan teknis sistem proteksi kebakaran pada bangunan gedung dan lingkungan,” 2008.

- [8] S. Hasanah, *Evaluasi Penerapan Sarana Alat Pemadam Api Ringan Di Cv. Anugerah Alam Abadi Kabupaten Bondowoso*. 2020. [Online]. Available: <https://repository.unej.ac.id/handle/123456789/104577>
- [9] O. A. Putri, “AKTIF DI PT RECKITT BENCKISER INDONESIA SEMARANG FACTORY DEPARTEMEN,” 2016.
- [10] R. N. Nisak, “Gambaran Manajemen Risiko Kebakaran di PT. Asia Pacific Fibers, Tbk. Kaliwungu, Kabupaten Kendal,” pp. 1–185, 2016.
- [11] B. Park, *Standard for Portable Fire Extinguishers 2010 Edition*. 2010.
- [12] J. Elektro and P. N. Semarang, “Manajemen resiko kebakaran listrik,” vol. 12, no. 1, pp. 11–16, 2016.
- [13] H. M. Lee, W. K. Chow, and H. Y. Hung, “A Study on Residential Fires due to Electrical Faults in Hong Kong,” pp. 369–379, 2016.
- [14] M. Hukum, D. A. N. Hak, A. Manusia, and R. Indonesia, “No Title,” 2017.
- [15] A. Rahardjo, U. L. Yuhana, A. Mazharuddin, T. Mahasiswa, Informatika, and D. T. Informatika, “No Title,” *Ranc. Bangun Apl. Pengaturan Dan Pengendali. Suhu Ruang Serv. Berbas. Web Serv. dan Sms Gatew.*, 2011, [Online]. Available: [https://www.researchgate.net/publication/228758994\\_Rancang\\_Bangun\\_Aplikasi\\_Pengaturan\\_Dan\\_Pengendalian\\_Suhu\\_Ruang\\_Server\\_Berbasis\\_Web\\_Service\\_dan\\_Sms\\_Gateway](https://www.researchgate.net/publication/228758994_Rancang_Bangun_Aplikasi_Pengaturan_Dan_Pengendalian_Suhu_Ruang_Server_Berbasis_Web_Service_dan_Sms_Gateway)
- [16] Kepmen PU No: 10/KPTS/2000, “Keputusan Menteri Negara PU RI No. 10/kpts/2000 Tentang Ketentuan Teknis Pengamanan Terhadap Bahaya Kebakaran Pada Bangunan Gedung-gedung Dan Lingkungan,” *Dep. PU*, p. 177, 2000, [Online]. Available: [kinerja.lib.itb.ac.id/arsitek/index.php/bibliografi/detail/6210](http://kinerja.lib.itb.ac.id/arsitek/index.php/bibliografi/detail/6210)
- [17] NFPA 2001, “Standard On Clean Agent Fire Extinguishing Systems 2018,”

- [18] B. O'Connor, "Clean Agent System Basics." [Online]. Available: <https://www.nfpa.org/news-blogs-and-articles/blogs/2022/05/06/clean-agent-system-basics>
- [19] I. Firesolution., "13 Jenis Gas Clean Agent Sebagai Media Pemadam Api Ramah Lingkungan." [Online]. Available: <https://firesolution.id/fire-solutions/fire-suppression-system/13-jenis-gas-clean-agent-sebagai-media-pemadam-api-ramah-lingkungan>
- [20] Fire Eater, "Product single zone system-multizone system." [Online]. Available: <https://fire-eater.com/>
- [21] N. N. Ningrum, P. D. Iv, K. Dan, K. Kerja, F. K. Masyarakat, and U. B. Jakarta, "KEBAKARAN DI GEDUNG UNIVERSITAS X TAHUN 2019 KEBAKARAN DI GEDUNG UNIVERSITAS X," 2019.
- [22] NFPA 75 Technical Committee, *Standard for the Fire Protection of Information Technology Equipment*. 2017.
- [23] S. Lasuda, "Analisis Terjadinya Kebakaran Akibat Listrik pada Bangunan," p. 97, 2010.
- [24] Kidde-Fenwal, "Intelligent Smoke Detectors." [Online]. Available: [https://www.kidde-fenwal.com/Public/System\\_Details/Kidde-Fire-Systems/SmartOne-Intelligent-Smoke-Detectors](https://www.kidde-fenwal.com/Public/System_Details/Kidde-Fire-Systems/SmartOne-Intelligent-Smoke-Detectors)
- [25] NFPA 72, *National Fire Alarm and Signaling Code*.
- [26] J. H. M. G.T. Tamura, J.H. McGuireG.T. Tamura, "CBD-133. Smoke Movement in High-Rise Buildings," *Orig. Publ. January*.