

Resource Summary Report

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MITRE

RRID:SCR_010690

Type: Tool

Proper Citation

MITRE (RRID:SCR_010690)

Resource Information

URL: <http://www.mitre.org/>

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Description: The MITRE Corporation is a not-for-profit organization chartered to work in the public interest. As a national resource, we apply our expertise in systems engineering, information technology, operational concepts, and enterprise modernization to address our sponsors' critical needs. MITRE manages Federally Funded Research and Development Centers (FFRDCs): one for the Department of Defense (known as the DoD Command, Control, Communications and Intelligence FFRDC), one for the Federal Aviation Administration (the Center for Advanced Aviation System Development), one for the Internal Revenue Service and U.S. Department of Veterans Affairs (the Center for Enterprise Modernization), and one for the Department of Homeland Security (the Homeland Security Systems Engineering and Development Institute). We believe that each FFRDC benefits from being part of an independent, not-for-profit company managing multiple FFRDCs. MITRE also has its own independent research and development program that explores new technologies and new uses of technologies to solve our sponsors' problems in the near-term and in the future. MITRE has 7,000 scientists, engineers and support specialists 65 percent of whom have Masters or Ph.D. degrees. Staff members work on hundreds of different projects across the company, demanding a high level of technical, operational, and domain knowledge. The MITRE Corporation has two principal locations: Bedford, Massachusetts, and McLean, Virginia. MITRE also has additional sites across the country and around the world.

Abbreviations: MITRE

Synonyms: MITRE Corporation

Resource Type: data or information resource, organization portal, portal

Funding: Department of Defense ;
Federal Aviation Administration ;
Internal Revenue Service ;

U.S. Department of Veterans Affairs ;
Department of Homeland Security

Resource Name: MITRE

Resource ID: SCR_010690

Alternate IDs: nlx_80219

Record Creation Time: 20220129T080300+0000

Record Last Update: 20260829T182846+0000

Ratings and Alerts

No rating or validation information has been found for MITRE.

No alerts have been found for MITRE.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 18 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Mozaffari M, et al. (2026) Windows-APT 2025: A dataset for APT-inspired attack scenarios on windows systems. Data in brief, 65, 112569.

Sanborn RE, et al. (2026) Novel multiplex immunofluorescence-based tumor inflammation score provides apparent predictive biomarker in a phase I/II study of pembrolizumab with gemcitabine in patients with previously-treated advanced non-small cell lung cancer (NSCLC). Oncoimmunology, 15(1), 2661444.

Branning JM, et al. (2026) A fluorous-phase oxygen optical nanosensor for mitigating redox-active microbial metabolite interference. The Analyst, 151(15), 4414.

George S, et al. (2025) Feasibility of structuring electronic health record data to facilitate real-world data research: ICAREdata methods applied to multicenter cancer clinical trials. Cancer, 131(1), e35528.

Bracciale L, et al. (2025) Quantifying medical device cybersecurity risk with CVSS BTE. Scientific reports, 15(1), 42635.

Tully JL, et al. (2025) Patient Care Technology Disruptions Associated With the CrowdStrike Outage. JAMA network open, 8(7), e2530226.

Caputo DD, et al. (2024) Employee risk recognition and reporting of malicious elicitation: longitudinal improvement with new skills-based training. *Frontiers in psychology*, 15, 1410426.

Benda N, et al. (2024) Patient Perspectives on AI for Mental Health Care: Cross-Sectional Survey Study. *JMIR mental health*, 11, e58462.

Maringanti VS, et al. (2022) MDITRE: Scalable and Interpretable Machine Learning for Predicting Host Status from Temporal Microbiome Dynamics. *mSystems*, 7(5), e0013222.

Sheffield JG, et al. (2022) Blinding efficacy and adverse events following repeated transcranial alternating current, direct current, and random noise stimulation. *Cortex; a journal devoted to the study of the nervous system and behavior*, 154, 77.

Zha Y, et al. (2022) Microbial Dark Matter: from Discovery to Applications. *Genomics, proteomics & bioinformatics*, 20(5), 867.

Bayer S, et al. (2021) ADE Eval: An Evaluation of Text Processing Systems for Adverse Event Extraction from Drug Labels for Pharmacovigilance. *Drug safety*, 44(1), 83.

Grigoriadis C, et al. (2021) An Adaptive, Situation-Based Risk Assessment and Security Enforcement Framework for the Maritime Sector. *Sensors (Basel, Switzerland)*, 22(1).

Rau H, et al. (2020) The generic Informed Consent Service gICS?: implementation and benefits of a modular consent software tool to master the challenge of electronic consent management in research. *Journal of translational medicine*, 18(1), 287.

Guan S, et al. (2020) Limited-View and Sparse Photoacoustic Tomography for Neuroimaging with Deep Learning. *Scientific reports*, 10(1), 8510.

Bogart E, et al. (2019) MITRE: inferring features from microbiota time-series data linked to host status. *Genome biology*, 20(1), 186.

Larson D, et al. (2016) Investigating palygorskite's role in the development of mesothelioma in southern Nevada: Insights into fiber-induced carcinogenicity. *Journal of toxicology and environmental health. Part B, Critical reviews*, 19(5-6), 213.

Schmidt HG, et al. (2014) An integrated model of transcription factor diffusion shows the importance of intersegmental transfer and quaternary protein structure for target site finding. *PloS one*, 9(10), e108575.