























Partnership Logo	Partnership Name	Timeframe	Mission	Stakeholders
	<u>Advanced Cyber Security Center (ACSC)</u>	2008 – Present	Strengthening member cybersecurity defenses, building effective collaboration with the public sector, and preparing the region's response to large scale cyber threats.	Commonwealth of Massachusetts; Private sector; Universities; The Federal Reserve Bank of Boston.
	<u>Australian Cyber Collaboration Centre</u>	2020 – Present	Leading the creation and sustainability of Australia's cyber community through innovation and collaboration	Global Cyber Alliance; Government of South Australia; University of Adelaide; University of South Australia; 39 independent companies.
	<u>Aviation Safety Information Analysis & Sharing (ASIAS)</u>	2007 – Present	Share critical information and proactively analyze safety data to discover common systemic safety problems that inform safety mitigations	Federal Aviation Administration (FAA); Commercial, corporate, and business aircraft operators; Aircraft manufacturers; Labor groups; Trade associations; Flight training universities.
	<u>Common Vulnerabilities and Exposures (CVE)</u>	1999 – Present	Facilitate information sharing about unique cyber vulnerabilities, provide a baseline for tool evaluation, and enable automated data exchange.	US Department of Homeland Security (DHS); Vulnerability management programs across international, public, and private sector organizations; Security researchers; Software developers.
COVID-19 Healthcare Coalition	<u>COVID-19 Healthcare Coalition (C19HCC)</u>	2020 – Present	To save lives by providing real-time learning to preserve healthcare delivery and protect people.	More than 900 members that span healthcare organizations, technology firms, nonprofits, academia, and startups. Those who wished to publicly acknowledge their membership are listed at: https://c19hcc.org/impact-report/
	<u>Identity Theft Tax Refund Fraud Information Sharing and Analysis Center (IDTRF-ISAC)</u>	2016 – Present	Facilitate information sharing and analytics necessary to detect, prevent, and deter activities related to stolen identity fraud; and provide a forum for participants to discuss real-time responses to fraud schemes.	Internal Revenue Service (IRS); State agencies; Industry (Electronic Return Originators, financial tax products, etc.); 73 member organizations in total.

Partnership Logo	Partnership Name	Timeframe	Mission	Stakeholders
	<u>Health Care Payment Learning & Action Network (HCP LAN)</u>	2015 – Present (MITRE-operated 2015 – 2021)	Accelerate the shift to value-based care in order to achieve better outcomes at lower cost.	CMS Innovation Center (CMMI); State governments; Healthcare providers; Insurers; Employers; Patient and Consumer groups.
	<u>Healthcare Fraud Prevention Partnership (HFPP)</u>	2012 – Present (MITRE-operated 2012 – 2016)	Provide analysis, broadcast alerts, and recommend actionable and innovative measures for partners to detect and prevent healthcare fraud and abuse.	Center for Medicare and Medicaid Services (CMS); Other federal agencies; Private health insurance companies; Other healthcare and anti-fraud groups and associations.
	<u>Medical Device Information Analysis and Sharing (MDIAS)</u>	2019 - Present	The Medical Device Information Analysis and Sharing (MDIAS) initiative improves patient safety, quality and satisfaction outcomes by collaboratively leveraging data across the medical device ecosystem.	U.S. Food and Drug Administration (FDA); Medical device manufacturers; 1 healthcare provider network; Medical device trade associations.
	<u>Partnership for Analytics Research in Traffic Safety (PARTS)</u>	2018 – Present	Improve traffic safety in an enduring data-sharing partnership by generating unique analytic results that would not be possible to obtain by individual partners acting alone.	U.S. Department of Transportation (DOT); National Highway and Traffic Safety Administration (NHTSA); Automobile manufacturers (OEMs).
	<u>Space Information Sharing and Analysis Center (S-ISAC)</u>	2019 – Present	The Space ISAC serves to facilitate collaboration across the global space industry to enhance our ability to prepare for and respond to vulnerabilities, incidents, and threats; to disseminate timely and actionable information	Space and technology firms; Cybersecurity firms; Universities.
	<u>Vaccination Credential Initiative (VCI)</u>	2021 – Present	Empower individuals with access to verifiable clinical information, including a trustworthy and verifiable copy of their vaccination records in digital or paper form using open, interoperable standards.	350+ public and private members that span healthcare organizations, technology firms, nonprofits, academia, and government. Those who wished to publicly acknowledge their membership are listed at: https://vci.org/about/

Partnership Logo	Partnership Name	Outcomes	References	Domain
	<u>Advanced Cyber Security Center (ACSC)</u>	See site	https://www.acscenter.org/	Cybersecurity
	<u>Australian Cyber Collaboration Centre</u>	South Australia has developed as a national center for cybersecurity.	https://www.cybercollaboration.org.au/	Cybersecurity
	<u>Aviation Safety Information Analysis & Sharing (ASIAS)</u>	22 Commercial Aviation Safety Team (CAST) Safety Enhancements. 4 FAA Safety Alert for Operator notices. Contributed to the reduced risk of accidents by 50 percent over 10 years.	https://www.faa.gov/newsroom/aviation-safety-information-analysis-and-sharing-program-1	Transportation
	<u>Common Vulnerabilities and Exposures (CVE)</u>	Made publicly available information about approximately 150,000 vulnerabilities since inception. Adopted as the de facto global standard in vulnerability identification. Used across government and industry to inform numerous products and services.	https://cve.mitre.org/	Cybersecurity
COVID-19 Healthcare Coalition	<u>COVID-19 Healthcare Coalition (C19HCC)</u>	Built rapid responses to immediate crises, such as providing personal protective equipment (PPE) for healthcare workers. Stood up critical infrastructure to enable collaboration and shared analytics. Created resources and tools that can evolve and endure as COVID-19 challenges continue.	https://c19hcc.org/	Healthcare
	<u>Identity Theft Tax Refund Fraud Information Sharing and Analysis Center (IDTRF-ISAC)</u>	All states and virtually all major stakeholders in private industry are participants (>400 percent increase since inception). Provided over 265 fraud alerts during 2020 for near real-time actions by partners.	https://www.irs.gov/pub/irs-ut/2020-information-sharing-and-analysis-center-isac-annual-report.pdf	Financial

Partnership Logo	Partnership Name	Outcomes	References	Domain
	<u>Health Care Payment Learning & Action Network (HCP LAN)</u>	Recommendations for payment models used across public and private sector. HCPLAN APM Framework increasingly seen as industry standard with dozens of commercial payers and CMS using it.	https://hcp-lan.org/	Healthcare
	<u>Healthcare Fraud Prevention Partnership (HFPP)</u>	Partnership with over 60 members identifying billions of dollars of fraud exposure across the ecosystem. Generated \$300 million of reported savings in two years of operation.	https://www.cms.gov/hfpp	Healthcare
	<u>Medical Device Information Analysis and Sharing (MDIAS)</u>	Established an initial governance structure, set up basic analytical processes, conducted studies using publicly-available data, and defined the initial value that MDIAS participants receive will receive from an operational program.	https://mdic.org/project/medical-device-information-analysis-sharing-mdias/	Healthcare
	<u>Partnership for Analytics Research in Traffic Safety (PARTS)</u>	Prototype effort successfully demonstrated value. Partners agreed this model offers an improved ability to gain real-world insights into the performance of safety technologies.	https://www.nhtsa.gov/parts-partnership-for-analytics-research-in-traffic-safety	Transportation
	<u>Space Information Sharing and Analysis Center (S-ISAC)</u>	See site	https://s-isac.org/	Space
	<u>Vaccination Credential Initiative (VCI)</u>	Over 150 million Americans can now access their COVID-19 vaccination records in verifiable digital formats.	https://vci.org/	Healthcare