Why CVE

CVE was launched in 1999 when most cybersecurity tools used their own databases with their own names for security vulnerabilities. At that time there was no significant variation among products and no easy way to determine when the different databases were referring to the same problem. The consequences were potential gaps in security coverage and no effective interoperability among the disparate databases and tools. In addition, each tool vendor used different metrics to state the number of vulnerabilities or exposures they detected, which meant there was no standardized basis for evaluation among the tools.

CVEs common, standardized identifiers provided the solution to these problems. CVE is now the industry standard for vulnerability names. CVE Identifiers provide reference points for data exchange so that cybersecurity products and services can speak with each other. They also provide a baseline for evaluating the coverage of tools and services so that users can determine which tools are most effective and appropriate for their organization’s needs. In short, products and services compatible with CVE provide better coverage, easier interoperability, and enhanced security.

How CVE Works

The process of creating a CVE Identifier begins with the discovery and report of a potential security vulnerability. The information is then assigned a CVE Identifier by a CVE Numbering Authority (CNA) and posted on the CVE List on the CVE website by the CVE Editor. As part of its management of CVE, The MITRE Corporation functions as Editor and Primary CNA. The CVE Editorial Board oversees this process.

CVE in Use

As the industry standard, CVE Identifiers are used in numerous cybersecurity products and services from around the world. These “CVE-Compatible” products include vulnerability databases; security advisories and archives; vulnerability notification, assessment, and remediation products; intrusion detection, management, monitoring, and response products; incident management products; data/event correlation products; educational materials; firewalls; patch management products; policy compliance products; and security information management tools.
The U.S. National Vulnerability Database (NVD) of CVE fix information (http://nvd.nist.gov)—sponsored by US-CERT and operated by the National Institute of Standards and Technology (NIST)—is built upon and synchronized with the CVE List. NVD also includes a Common Vulnerability Scoring System (CVSS) calculator for scoring CVE Identifiers, Security Content Automation Protocol (SCAP) mappings for CVE Identifiers to help enable automation, a vulnerability statistics engine, and CVE content data feeds. In addition, use of CVE by U.S. agencies was recommended in NIST Special Publication (SP) 800-51, Use of the Common Vulnerabilities and Exposures (CVE) Vulnerability Naming Scheme, which was initially released in 2002 and updated in 2011, and in June 2004, the U.S. Defense Information Systems Agency issued a task order for information assurance applications that requires the use of products that use CVE Identifiers. CVE Identifiers are also frequently cited in trade publications and general news media reports regarding software bugs, such as CVE-2014-0160 for “Heartbleed.”

CVE also helped to create new initiatives. CVE Change Logs is a tool created by CERIAS/Purdue University that monitors additions and changes to the CVE List and allows users to obtain daily or monthly reports, and MITRE's Common Weakness Enumeration (CWE™) dictionary of software weaknesses is based in part on the 75,000+ CVE Identifiers on the CVE List.

And in 2011, the International Telecommunication Union's (ITU-T) Cybersecurity Rapporteur Group, which is the telecom/information system standards body within the treaty-based 150-year-old intergovernmental organization, adopted CVE as a part of its “Cybersecurity Information Exchange Framework (X.CYBIEF)” by issuing Recommendation ITU-T X.1520 Common Vulnerabilities and Exposures (CVE), that is based upon CVE's current Compatibility Requirements, and any future changes to the document will be reflected in subsequent updates to X.CVE.

## CVE Community

CVE is an international cybersecurity community effort. In addition to the contributions of the CVE Editorial Board, CNAs, and the CVE Sponsor, numerous organizations from around the world have made their products CVE-Compatible, have included CVE Identifiers in their security advisories, and/or have adopted or promoted the use of CVE.

### CVE Numbering Authorities

CNAs are major OS vendors, security researchers, and research organizations that assign CVE Identifiers to newly discovered issues without directly involving MITRE in the details of the specific vulnerabilities, and include the CVE Identifiers in the first public disclosure of the vulnerabilities.

### CVE Editorial Board

The Editorial Board, which includes members from numerous cybersecurity-related organizations from around world such as commercial security tool vendors, members of academia, research institutions, government agencies, and other prominent security experts, approves the data sources, product coverage, and coverage goals for entries on the CVE List, and oversees the ongoing assignment of new entries.

### CVE Sponsor


### CVE-Compatible Products and Services

Numerous organizations from around the world have made their cybersecurity products and services “CVE-Compatible” by incorporating CVE Identifiers. See the CVE website for a list of official CVE-Compatible Products and Services and Declarations to Be CVE-Compatible.

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**Each CVE Identifier Includes**

- CVE Identifier number (e.g., “CVE-1999-0067”, “CVE-2014-100001”, etc.).
- Brief description of the security vulnerability or exposure.
- Any pertinent references (i.e., vulnerability reports and advisories).