



BEST CODING PRACTICES FOR SECURE WEB APPLICATIONS

82% OF ALL WEB APP VULNERABILITIES ARE FOUND IN THE CODE*. SECURE CODING PRACTICES HELP ORGANIZATIONS CONTROL THEIR PRODUCT SECURITY FROM THE START.

VALIDATE INPUT

BAD ACTORS CAN INSERT CODE INTO YOUR PROGRAM WHEN YOU DON'T CLEAN UP THE INPUT.



ENCRYPT YOUR DATA

AT REST OR IN TRANSIT — ENCRYPTED DATA IS SECURE AND KEEPS YOU IN COMPLIANCE.

PEER REVIEW

A SECOND SET OF EYES HELPS CATCH POTENTIAL LOGIC FLAWS OR INAPPROPRIATE DATA HANDLING BEFORE PRODUCTION.



SANITIZE THE OUTPUT

USE ENCODING AND ESCAPING TO RENDER POTENTIALLY MALICIOUS CODE IMPOTENT.

APPLY SAST & DAST

THESE TESTS LOCATE CODE ERRORS SO DEVELOPERS CAN FIX BUGS & SECURITY FLAWS.



LEARN MORE

SECURE CODING IS NOT A QUICK FIX. IT'S A SERIES OF ACTIONS TAKEN FOR IMPROVING CODE AND PROCESSES.

APPLICATION SECURITY IS A COMBINATION OF FOLLOWING BEST PRACTICES AND HAVING THE RIGHT TOOLS TO VERIFY YOUR SOLUTIONS.

GET IN-DEPTH INSIGHT ON CODING PRACTICES THAT HELP YOU PRODUCE MORE STABLE AND SECURE CODE. DOWNLOAD OUR E-BOOK.



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