

The Code Signing Market is Signaling a Strategic Shift

Software distribution has expanded across platforms, environments, and supply chains. As a result, organizations are rethinking how they ensure software authenticity and integrity.

Market Size and Growth (2024-2033)

Code Signing as a Service

~USD **1.12B**

~USD **5.97B**

CAGR ~18.4%

Overall Code Signing Market

~USD **1.62B**

~USD **3.44B**

CAGR ~8.7%

CAGR

Why this matters?

Organizations are moving toward automated, and centralized code signing.

- Faster growth for Code Signing as a Service
- Steady growth for the overall Code Signing market



Code Signing Adoption Is Rising Across Industries

Secure software delivery is becoming an industry standard.



Software authenticity is now critical

Malware and tampering risks are increasing



Manual code signing does not scale

Compliance and audit scrutiny is rising



Why Code Signing Is Now Essential

Code signing verifies



Publisher identity



Code integrity after signing



It helps organizations



Build end-user trust



Prevent unauthorized changes



Support security and compliance needs

How NuSummit Cybersecurity's CodeSign Aligns with This Shift

Secure, centralized key management



Automated signing at scale



Built-in workflows and audit trails



DevOps-ready, non-invasive integration



Demonstrated at Enterprise Scale



~12 million files signed per year



Parallel signing for scalability



Multi-platform and multi-certificate support



50+ file types, extensible via plugins



Tight build and release integration

Outcomes



Trusted software delivery



Stronger compliance posture



Reduced supply-chain risk



Increased customer confidence

