

Most people don't realize that security frameworks have plenty of controls in common. Businesses spend a needless amount of time and money duplicating security process in order to comply with each framework. We're going to change that. Below, you'll see where different security frameworks overlap. That way, you can build a sophisticated compliance program for less.

To understand the overlap among these frameworks we have focused on the evidence that needs to be collected for each one. We believe it makes sense to collect once and apply it to many frameworks, saving time and ensuring an efficient process.



Legend

SOC 2: Service Organization Control 2

ISO 27001: International Organization for Standardization 27001

HIPAA: Health Insurance Portability and Accountability Act

GDPR: General Data Protection Regulation

TBL ESSENTIALS: Tugboat Logic Essentials

NIST CSF: The National Institute of Standards and Technology's Cybersecurity Framework

CCPA: California Consumer Privacy Act

PCI DSS: Payment Card Industry Data Security Standard

CMMC: Cybersecurity Maturity Model Certification

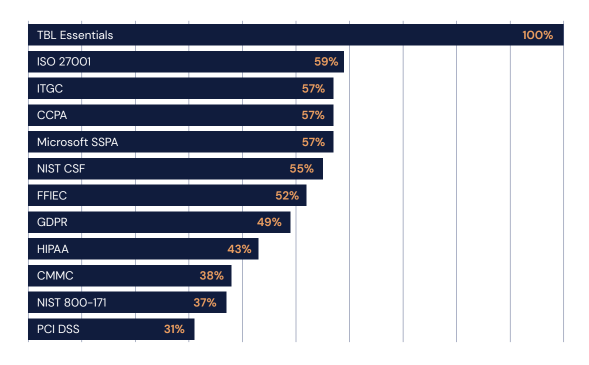
ITGC: Information Technology General Controls

FFIEC: Federal Financial Institutions Examination Council's Maturity Assessment

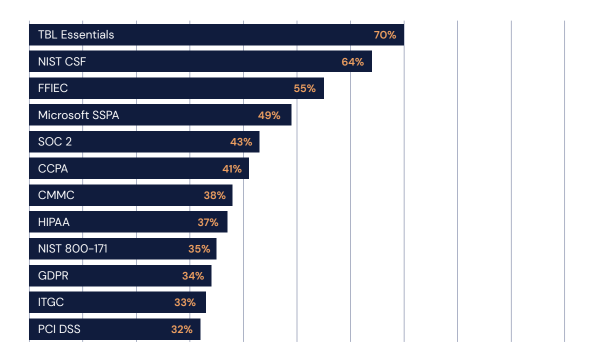
NIST 800-171: The National Institute of Standards and Technology Special Publication 800-171

MICROSOFT SSPA: Microsoft Supplier Security and Privacy Assurance

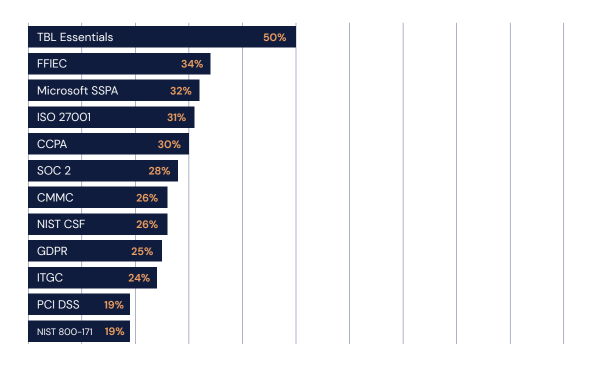
Got SOC 2?



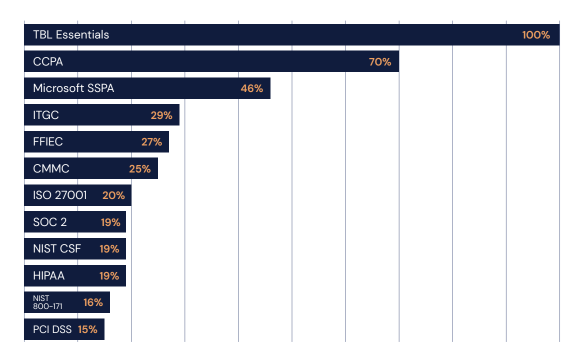
Got ISO 27001?



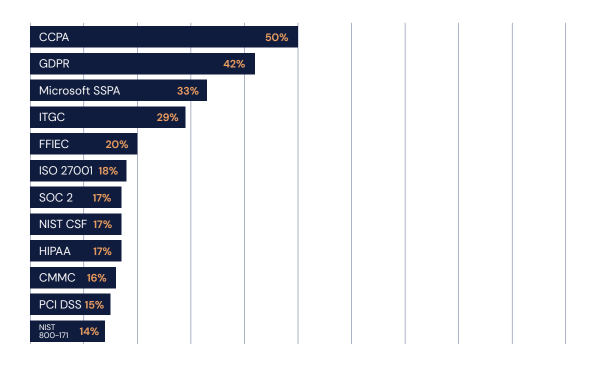
Got HIPAA?



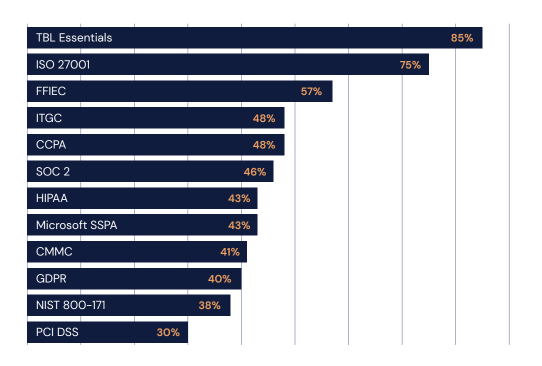
Got GDPR?



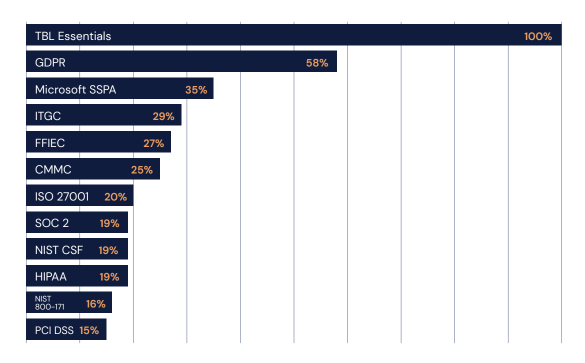
Got TBL Essentials?



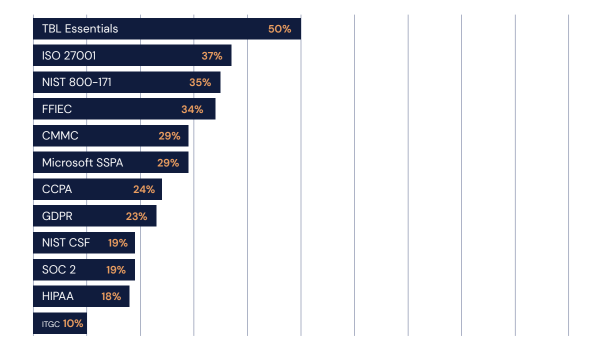
Got NIST CSF?



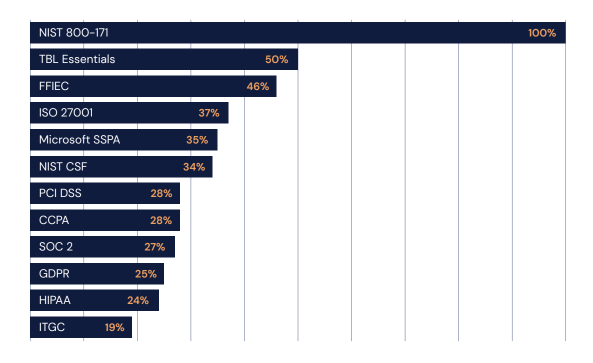
Got CCPA?



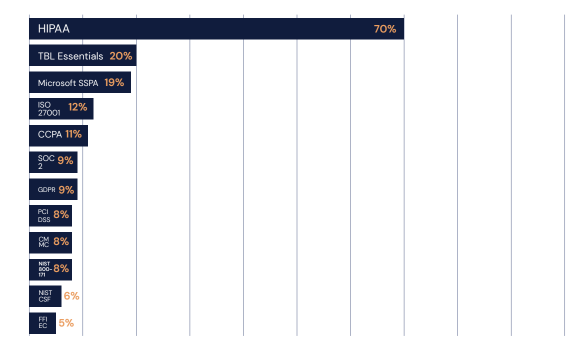
Got PCI DSS?



Got CMMC?



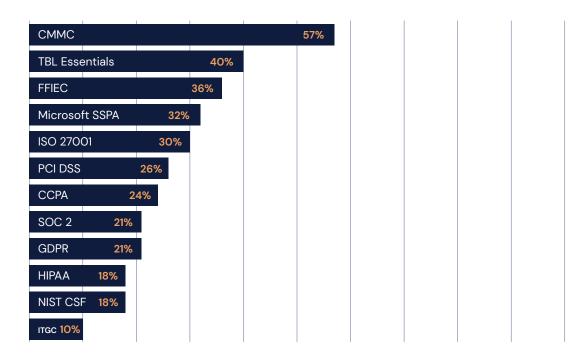
Got ITGC?



Got FFIEC?



Got NIST 800-171?





Got Microsoft SSPA?

