

### **CMMC Workshops**

Cybersecurity Maturity Model Certification (CMMC 2.0) is a required certification for all businesses that are contractors of the US government's Department of Defense (DoD) with comprehensive cybersecurity requirements based on NIST Special Publications 800–171 and 800–172. The CMMC will require DoD contractors to implement cybersecurity protections standards for controls including access control, incident response, physical protection, and system and information integrity. The CMMC framework is designed to protect Federal Contract Information (FCI) and Controlled Unclassified Information (CUI) that is shared by the DoD with its contractors and subcontractors based on the CMMC Level requirement. Many variables influence the effort required to prepare a system for audit and authorization. HanaByte can automate and implement compliance services and is able to conduct multiple CMMC workshops to guide related personnel through the processes prior to submission to an official third party audit.

#### SCOPE

 Perform workshops on CMMC requirements including educating key stakeholders, technical personnel, and support teams on a variety of relevant topics.
 Workshops are interactive and are used to learn more about your business.

### **DELIVERABLES**

- Delivery of a variety of workshops covering CMMC Levels requirements.
- Regular remote meetings to track progress that best fits your schedule.

#### **PERSONNEL**

 One or more Security Consultants will be assigned to the engagement for a flat fee.

### **CUSTOMER RESPONSIBILITIES**

- Provide access to related documentation and inscope systems.
- Provide access to relevant personnel for workshop sessions.



MODEL

MODEL

110

Practices
Aligned
with NIST SP
800-171

Third-Party
Assessments for
Critical National
Security Information
/ Annual SelfAssessment for
Select Programs

MODEL

MODEL

110 + Practices
Aligned
with NIST
SP 800172

ASSESSMENT

Tri-Annual
Government-Led
Assessments







### **Our Services**



### Cloud Migrations & Modernization

We ensure a secure cloud migration & modernization of your workloads, data, and infrastructure. Our team provides guidance and support throughout the entire process, from planning and execution to postmigration optimization.



### Security & Compliance Advisory

As your best friend in security, we work with you every step of the way to develop and execute a robust security and compliance strategy. Through the use of assessments, workshops, and program development we provide a detailed roadmap and actionable recommendations to achieve your goals.



#### IAM & Zero Trust

We work with you to integrate Identity and Access Management best practices and procedures. We ensure that your authentication and authorization can be measured for every access request, ensuring that only verified users can interact with sensitive resources, and reducing the risk of data breaches and cyber attacks.



## DevOps & Security Engineering

Our DevSecOps experts are ready to assist with maturing a software development lifecycle, creating cloud automation, and performing tool integrations to foster secure engineering practices. We specialize in CI/CD, containers, and infrastructure as code.



# Application Security & Software Engineering

Our services provide end-to-end protection for your applications and APIs. Our team will work with you to implement the latest technologies to keep your applications secure from development to deployment and reduce the risk of supply chain attacks.



#### Al & Data Security

We offer cutting-edge protection for your digital ecosystems, ensuring safeguards for sensitive data and artificial intelligence (AI) are implemented properly so that you can stay on top of the ever-evolving landscape of cyber threats.

### About HanaByte

We are a team of skilled, empathetic individuals with a passion for cybersecurity. We believe in creating a safe and secure online environment for everyone, and we're committed to the pursuit of that goal.

Hanabyte.com info@hanabyte.com 404.994.2603

Follow us on our socials and sign up for our newsletter to stay in touch!













@HanaByteSec