

The leading choice for **CMMC Compliance**

The DoD Cybersecurity Maturity Model Certification (CMMC) framework requires defense contractors handling Controlled Unclassified Information (CUI) to protect their data according to the 110 NIST 800-171 controls. CUI cannot be stored on either Google or Microsoft's commercial systems. Instead, over 1,200 defense contractors use PreVeil to comply with CMMC, DFARS 7012 and NIST 800-171.



PreVeil's 3 Part Solution

PreVeil provides support for over 90% of CMMC Level 2/NIST 800-171 controls. PreVeil's proven solution is secure, easy-to-use, and saves contractors 60% vs legacy solutions.

Platform PreVeil's Email and File Sharing platform protects CUI with end-to-end encryption and FIPS 140-2 validated modules. PreVeil meets DFARS 7012 c-q, is FedRAMP Moderate Equivalent, and all data is stored in FedRAMP AWS GovCloud facilities.

Compliance Accelerator A proven toolkit with C3PAO-validated "Roadmap to CMMC" videos, pre-filled documentation (Standard Operating Procedures, System Security Plan, etc), and 1×1 support from our compliance experts.

Partner Network PreVeil's preferred network of Assessors, Consultants, and Service Providers are vetted experts on PreVeil's technology and documentation. They provide 1-on-1 support through your compliance journey – from preparation to assessment.



Why Leading Companies Choose PreVeil



Quick to Deploy

Deploys in hours using your existing email addresses.



Easy to use

Keep using Outlook, Gmail, File Explorer, mobile devices and all your usual workflows.



Save 60% vs GCC High

Eliminate costly deployments, use fewer licenses, and free 3rd party communciation.



sales@preveil.com (617) 579-8305

LEARN MORE

A Proven Solution

Over 10 defense contractors + C3PAOs have used PreVeil to achieve perfect 110 scores in DoD assessments. Here's what one of them said: 66 When it comes to speed to compliance and cost, PreVeil is undoubtedly the right decision. We got it done on time and on budget, saving \$200,000 compared to GCC High.