

GOVCON COSTPOINT CLOUD MODERATE



Our Mission

At Infotek Consulting, we're proud to offer Deltek's GCCM (GovCon Costpoint Cloud Moderate) solution, designed specifically to address the unique needs of defense contractors and ensure the highest levels of data security and compliance. Leveraging Deltek's GCCM, our solution provides a purpose-built offering for companies needing to comply with CDI, CTI, ITAR Data Storage, NIST 800-153, DFARS 7012, FedRAMP Moderate Controls, and CMMC Level 2 requirements.

Why Choose GCCM

- **Purpose-Built Offering:** Deltek's GCCM is purpose-built for defense contractors, ensuring compliance with a range of regulatory requirements specific to the government contracting sector.
- **Streamlined Migration:** Infotek Consulting, a Deltek Premier Partner, can streamline your transition to the GCCM cloud, handling migration planning, data transfer, and application configuration, allowing you to focus on your core business objectives.



Increased Security

GCCM is built on top of the AWS GovCloud platform, meeting strict security requirements such as FedRAMP Moderate compliance, ensuring that sensitive data is protected at all times.



Scalability

As a cloud-based solution, GCCM offers scalability, enabling quick adjustment of resources to accommodate the evolving needs of growing government contractors.



Accessibility

GCCM can be accessed from anywhere within the United States with an internet connection, facilitating seamless collaboration among team members and stakeholders across different locations.



Financial Management

GCCM includes robust financial management features, including billing, invoicing, and revenue recognition, enabling government contractors to manage their finances efficiently and accurately.



Compliance Management

GCCM features tools to help government contractors stay compliant with government regulations and industry standards, such as Defense Contract Audit Agency (DCAA) regulations, reducing the risk of penalties and maintaining industry reputation.