



FedRAMP Enhanced Security

Government-grade cloud software protection

Granicus provides enhanced, FedRAMP-compliant security for Communications Cloud and associated modules, protecting communication and subscriber data with the highest data security certification available.

Federal Risk and Authorization Management Program (FedRAMP) is a standardized security measure introduced as a government-wide approach to monitoring and assessing cloud product security. By implementing FedRAMP secure software and adopting FedRAMP-compliant work practices with Enhanced Security, government agencies can ensure they are protecting organizational information at every possible turn.

Unlike private sector marketing technology, the GovDelivery Communications Cloud is the first and

only communications platform secure enough to be FedRAMP certified and therefore secure enough for government. With FedRAMP for Communications Cloud, organizations can ensure the hundreds of requirements for moderate baseline security, one of the highest FedRAMP security standards, are being constantly met and updated as necessary without introducing manual workloads.

Opting in to Enhanced Security activates settings in Communications Cloud and provides the hands-on guidance, online on-demand training and recommendations for integrating security requirements into existing business processes to make each organization FedRAMP compliant.



Meets all FedRAMP requirements dictated to federal agencies by the Cloud First Policy:

- Granted an ATO by a federal agency
- Cloud Service Provider (CSP) addresses FedRAMP security requirements aligned to the NIST 800-53, Rev. 4 security control baseline for moderate impact levels
- All security packages in Communications Cloud meet required FedRAMP templates
- Assessed by an independent auditor



JAB certified at the moderate baseline, one of the highest security provisions available under FedRAMP