

GOVERNMENT IT CONSULTING SERVICES

PreferredPartner's Government IT consultants have the tenure, experience and technical skills necessary to assist government agencies of any size in resolving IT challenges causing critical organizational issues.

We Have The Answers You Want.

Whether your organization is in need of Chief Technical Officer advisory skills, the integration of disparate information systems, level 2 and 3 network/security/database/systems support, deploying new technologies into a legacy applications environment, or a to-specification software solution, we are the answer.

And The Experience You Need.



From assessing the viability of your existing technology and evaluating the skills of your developers and administrators,

to implementing performance enhancing solutions, resolving application performance issues, or tuning your network, database, security, or storage infrastructure, Preferred Partner Government IT is your team.

For more information on what PreferredPartner's Government IT Consultants can do for you, please contact:



Craig Humphreys
Vice President, Technical Services
866-885-3249 x 904
craig.humphreys@preferredpartner.com

We Solve The Difficult Problems!

- Recognized among peers in government as leaders in their field, each member of the PreferredPartner Government IT team holds a minimum of **10 years experience** successfully designing and deploying information systems.
- From design to deployment, management to support, our team has **successfully helped a wide range of both local and country government agencies** to execute successful, cost-effective IT strategies since 1991.
- Our government **solutions are tailored to the complex needs of IT projects that can span several years** to ensure cost is minimized and benefit is maximized.
- Our **team proactively identifies the best technology**, and can also assist with staff augmentation, technical skills transfer, project management, financing, and support services.
- We **bring all the required skill sets to the table** when addressing IT problems, or designing IT infrastructure to ensure organizational security, continuity, and growth.