Ordering
• AFPEO BES administers the NETCENTS contract centrally, but authorizes decentralized ordering using AFWay (Central Web Site) to conduct solicitations and issue orders directly with the prime contractors
• Allows local Contracting Officers to expedite order execution and life-cycle management of their respective order(s)

How We Help You
• Use of contracts saves you time and money – Warfighter first, Taxpayer always
• Buying Standards/Configurations for specific hardware included
• PWS templates include common standards and compliance (such as Implementation Baseline, IA, IPv6)
• Utilizing one USAF system for unclassified asset procurement and tracking – AFWay
• Use of ID/IQ contracts allows customers to write orders (FAR Part 16) instead of contracts (FAR Part 15) against prequalified vendors (saves contracting officer and acquisition effort)
• NETCENTS Staff of Engineers and Contracting Officers are here to serve you, contact us!

Bending the Cost Curve
• Support agile acquisition – reduce acquisition and contracting burden on technicians and warfighters
• Leverage billions of dollars of USAF spending to procure IT capabilities at the best price
• Reduce risks and Operational efforts in the areas of reliability, maintainability, interoperability, security, information assurance, and systems engineering
• Support governance by being a mechanism to control acquisitions and ensure adherence to standards and baselines

Small Business (SB) Benefits
• Two SB companion contracts: NetOps and Application Services
• Non-set-asides require minimum 23% SB subcontracting
• Possible $11B out of $24.2B available to small businesses

Period of Performance
• See Web site for each contract period of performance
• Objective: Meet Air Force Strategic Sourcing Goals
• Scope: NETCENTS-2 contracts are mandatory source for all IT products and solutions procurements
• Dollar Value: ~$24.2B

http://www.netcents.af.mil/
The NETCENTS family of Indefinite Delivery/Indefinite Quantity (ID/IQ) contracts provides highly flexible contract vehicles delivering capabilities across the entire range of communication, networking and telephony product and service domains. Enabling Air Force, DoD and other Federal Agencies to effectively and efficiently implement Net-Centric Solutions worldwide.

**Requirements Categories**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Products (COTS Only)</td>
<td>Networking equipment, servers/storage, peripherals, multimedia, software (shrink wrapped), identity management/biometric hardware and associated software, delivery, warranty, maintenance</td>
</tr>
<tr>
<td>NETOPS and Infrastructure Solutions</td>
<td>Network management/defense, SOA infrastructure, enterprise level security/management and implementation/operations, telephony infrastructure and services; managed services/cloud computing</td>
</tr>
<tr>
<td>Application Services</td>
<td>Systems sustainment/development, migration, integration and netcentric data services, web services, COTS software integration, smart phone/mobile apps</td>
</tr>
<tr>
<td>Enterprise Integration and Service Management (EISM) – A&amp;AS</td>
<td>Services to enable enterprise integration service management support for both infrastructure and mission capabilities (enterprise level support)</td>
</tr>
</tbody>
</table>

**Benefits of Using the NETCENTS**

- Increases AF standardization for operational and life cycle savings
- Strengthens network security by common compliance w/ AF & DoD standards
- Incorporates technical policies, language and clauses so each customer doesn’t have to research for each task order
- Provides centralized Due Diligence checklist for all USAF Enterprise contracts or BPAs
- Provides sample and standardized task orders for repeatable tasks
- Leverages USAF buying power
- Meet or beat required delivery timeframes
- Promote Small Business/Support Goals