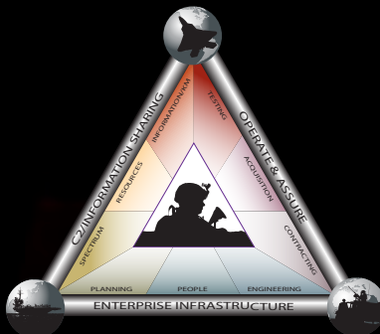




INTRODUCTION TO THE
DEFENSE INFORMATION SYSTEMS AGENCY
CAMPAIGN PLAN
2010



ENABLING INFORMATION DOMINANCE

THE UNPRECEDENTED
CHALLENGE IN THE
21ST CENTURY IS TO
EMPOWER OUR
NATION'S LEADERS AND
JOINT WARFIGHTERS
WITH FULL SPECTRUM
INFORMATION CAPABILITIES.

Our military forces' demand for global information services is growing and changing as dramatically as their missions. Our forces are expected to simultaneously and continuously provide homeland defense, humanitarian assistance to nations in need, stabilization assistance in fragile states, and combat operations against all threats, including asymmetric. Our focus is answering the Nation's need for a ready force capable of performing the full range of military operations.

Information dominance is a universally recognized need across this diverse range of military operations. It can only be achieved if enterprise services for command and control, collaboration, information sharing, and computing are provided over a global infrastructure that is assured, reliable, diverse, high capacity, and protected against physical and cyber attack. The unprecedented challenge in the 21st century is to empower our Nation's leaders and joint warfighters with full spectrum information capabilities.

This is our DISA Vision:

Leaders enabling information dominance in defense of our Nation.

To achieve this vision, the partnership between DISA and our mission partners (Combatant Commands, Services, and Agencies) and our partnerships between us and the industry that provides much of our capability, are critically important. Further, our industry partners must clearly understand what is needed by those who use what they provide.

Our vision requires a comprehensive, integrated strategic plan. The first edition of the DISA Campaign Plan is the capstone plan. It is organized into Lines of Operation and Joint Enablers that provide the framework for planning and budgeting, set our priorities, and describe the ways and means by which we will attain our strategic objectives:

- △ An agile converged Enterprise Infrastructure enabling a collaborative environment and trusted information sharing end-to-end that can adapt to rapidly changing conditions with a goal of protected data on protected networks.
- △ Effective, reliable, secure, agile, national, and operational command and control and information sharing capabilities and services that adapt to rapidly changing circumstances.
- △ Dynamic control and operation of our Enterprise Infrastructure and the command and control and information sharing capabilities and services.

My intent is that this Campaign Plan:

- △ Operationalizes our DISA strategic objectives by developing and delivering usable, relevant, and enduring capabilities and services.
- △ Allocates our limited resources on two fronts: supporting all ongoing operations, and, at the same time, making deliberate progress on new capabilities and services.
- △ Identifies all critical user requirements and prioritizes them consistent with the Guidance for Employment of the Force, the Combatant Commanders Integrated Priorities Lists, the Commanders and Directors Campaign Plans, and the Joint Capability Integration and Development System.
- △ Shifts our response from reactive to proactive in meeting our users' changing needs.
- △ Informs our workforce, synchronizes our leaders, and promotes collaboration with our mission partners towards optimal interoperable solutions.
- △ Builds cooperative international and interagency relationships with coalition and homeland defense enterprise service providers.

The Campaign Plan provides direction on how we engage to achieve our objectives with the agility to recognize emerging challenges and opportunities. We will seize opportunities in order to adapt to rapidly changing circumstances. This plan will guide the allocation of our resources, the design of our organizational structure, and the execution of our priorities. It lays the foundation for significant change over the next decade and identifies actions and tasks that are near term building blocks for that change. We will adjust our direction along the way to our destination, and we will update the plan annually. We and our external stakeholders must maintain strong partnerships and continuous collaboration to stay synchronized as we move into the future. The Campaign Plan will help all of us work towards just that – thus enabling information dominance in defense of our Nation.

THIS PLAN WILL GUIDE THE ALLOCATION OF OUR RESOURCES, THE DESIGN OF OUR ORGANIZATIONAL STRUCTURE, AND THE EXECUTION OF OUR PRIORITIES.



CARROLL F. POLLETT
Lieutenant General, USA
Director



Purpose

The DISA Campaign Plan is our strategic framework. It describes how we will reach our vision and support our mission today and into the future. It is the foundation of our planning, Program Objective Memorandum (POM), and budget, which are inextricably linked. We will work with our mission partners to ensure the Campaign Plan is consistent with their requirements and that it complements their resource and investment planning.

DISA

DISA is a Combat Support Agency comprised of 16,000 people – military, federal civilian, and our contractor partners. We connect the enterprise – the forces, users, and partners globally, from user to user – where information is produced and consumed at speeds and in quantities never before imagined. Together with our partners, we provide the network, computing infrastructure, and enterprise services to support information sharing and decision making no matter where the information is located or sourced. We facilitate use of real time intelligence, surveillance, and reconnaissance information to enable information exchange between the producer and the shooter. We work with our mission partners to provide technology and seamless exchange of information so that anyone who can connect to the network can provide and consume data and services anywhere on the network globally.

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The DISA Vision

Leaders enabling information dominance in defense of our Nation.

The DISA Mission

DISA, a Combat Support Agency, engineers and provides command and control (C2) capabilities and Enterprise Infrastructure continuously operating and assuring a global net-centric enterprise in direct support to joint warfighters, national level leaders, and other mission and coalition partners across the full spectrum of operations.

The Environment

The challenges the Nation faces are global, instant, unpredictable, and often asymmetric. Engagements are scenario-driven and situation-dependent and occur within a greatly compressed time dimension. They create the demand for decision-quality information globally in a highly contested battle space, the cyber domain. In this environment, strategic decisions, joint warfighting, and supporting operations demand unprecedented speed and agility. Meeting these challenges requires concurrent planning, collaboration, dynamic defense, and decision making inside the enemy's planning and execution cycle. We must enable information dominance as we support the new global warfighter on-the-move.

The Full Spectrum of Operations

United States military forces must deploy globally, connect, pull information needed for their missions, and freely exchange information on demand with partners appropriate to the mission at hand. In this environment, the range of military options which the United States and its partners face spans the full spectrum of operations: offensive, defensive, stability, and support operations inclusive of conventional warfare, nation building, counterterrorism, special operations, humanitarian operations, and disaster relief. The capabilities and services we provide must support the full spectrum.

The User

The user is any individual or system contributing to the defense of our Nation. We are committed to deliver capabilities and services wherever on the globe the user operates. Working with our mission partners, we will provide the enterprise-level capabilities and services to connect users from wherever information is produced to wherever it is consumed. Furthermore, the capabilities and services must first consider the needs at the edge, particularly those of our joint warfighter, in order that we and our mission partners can truly support users end-to-end.

THE ENVIRONMENT:
THE CHALLENGES THE
NATION FACES ARE
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OFTEN ASYMMETRIC.



SEAMS AMONG STRATEGIC
DECISION MAKING,
THE SUSTAINING BASE,
AND THE EDGE
WHERE THE USER
OPERATES ARE
DISAPPEARING.

Our Mission Partners

We base our planning on the requirements and priorities of our mission partners – the Combatant Commanders, the Military Services and Defense Agencies, the Office of the Secretary of Defense, and the Joint Staff, to include national and coalition partners. We will support them with capabilities and services that allow freedom of action and end-to-end engagements across the full spectrum of operations. Our collective goal with our mission partners is to enable and assure end-to-end service for users wherever they are globally. We will work with our mission partners to build agile resource and investment requirements for the enterprise through the Planning, Programming, Budgeting, and Execution (PPBE) process.

Disappearing Boundaries

Today, information is virtual, on demand, and global. Products of the Internet and Web 2.0 have made possible worldwide connections and sharing never envisioned. Information traditionally used or generated in either the strategic or operational environment is also used and generated in the other. The effect of these technologies has empowered users throughout the enterprise. This means that the capabilities and services we provide now know no boundaries.

Today, decision makers and forces connect globally and collaborate and share information without regard to traditional technical or organizational boundaries. The practice of deployed forces reaching back to the sustaining base or core for information has changed because information can be available throughout the enterprise. Seams among strategic decision making, the sustaining base, and the edge where the user operates are disappearing. The objective, then, is a true Defense enterprise.



The Impact

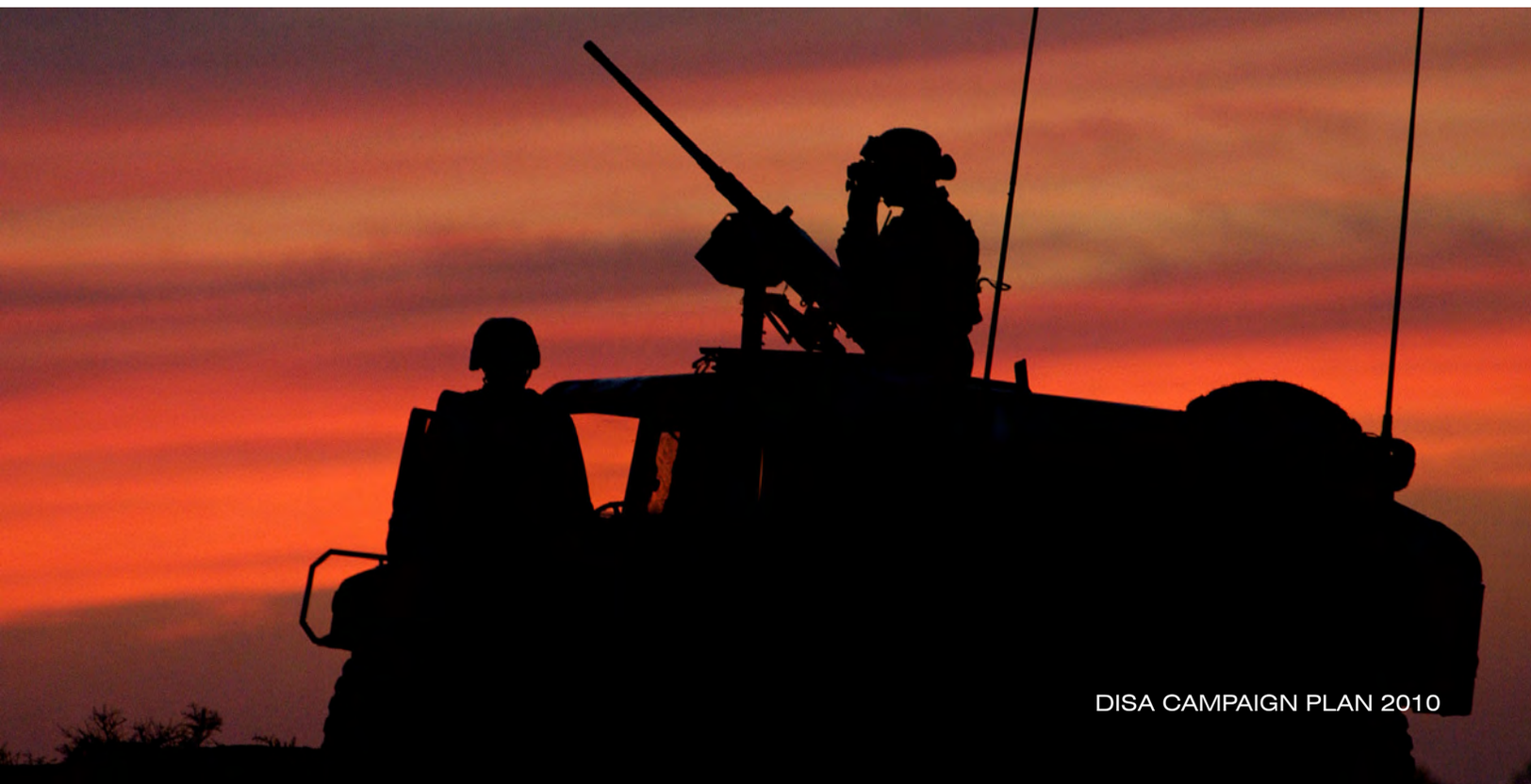
Our mission partners and users expect the capabilities and services DISA provides to support the entire enterprise. We are expected to enable national senior decision makers, joint warfighters, supporting organizations, and consumers of common services. Today, the use of enterprise capabilities and services eliminates traditional boundaries. We have extended beyond the tradition of delivering service to a point of presence on an installation for further distribution by a mission partner. In the past, a user had to work through a hierarchy of systems and system providers to reach back through the DISA infrastructure into the sustaining base for information and support. The objective now is transparency — finding and sharing information must be seamless to the user.

Considering this environment and the continuing rapid evolution of technology, we have developed the concept of the Enterprise Infrastructure. The Enterprise Infrastructure, which is described in this Campaign Plan, will be the foundation of the capabilities and services we provide. It will complement our mission partners' capabilities and allow users to connect, share, and collaborate wherever they are and allow faster insertion of technology and capability. We will work with our mission partners to make sure the Enterprise Infrastructure enables freedom of action and end-to-end engagements across the full spectrum of operations.

The DISA Campaign Plan

With this backdrop, DISA's senior leadership has undertaken an evaluation of our vision and mission and has defined the major areas of influence and goals that will enable the Agency to meet these demands. The result is the DISA Campaign Plan. It recognizes we must invest in the future and sustain the capabilities and services we provide, with the implicit need to deliver our capabilities and services more efficiently. The Campaign Plan is organized along three Lines of Operation (Enterprise Infrastructure, Command and Control and Information Sharing, and Operate and Assure) which are supported by nine Joint Enablers (Acquisition, Contracting, Engineering, Information and Knowledge Management, People, Planning, Resources, Spectrum, and Testing). Underpinning our way ahead and fundamental to all that we do are the following seven guiding principles.

The Lines of Operation prescribe the Agency's major areas of influence and impact, and each of them has a strategic objective. They are supported by nine Joint Enablers. The Campaign Plan is organized into priorities, actions, and tasks over two and four years, for both the Lines of Operation and the Joint Enablers, and they serve as the near term building blocks for change. They lay the foundation for significant change over the next decade as we introduce the concept of the enterprise infrastructure, which is the first Line of Operation. Specific measures will be identified for the actions and tasks. We will link success in meeting these measures to performance.



THESE SEVEN PRINCIPLES GU

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Our mission and responsibilities are global.

DISA is required to provide information at Internet speed with available and emerging technologies such that anyone who can connect to the network can provide and consume data and services anywhere on the network globally.

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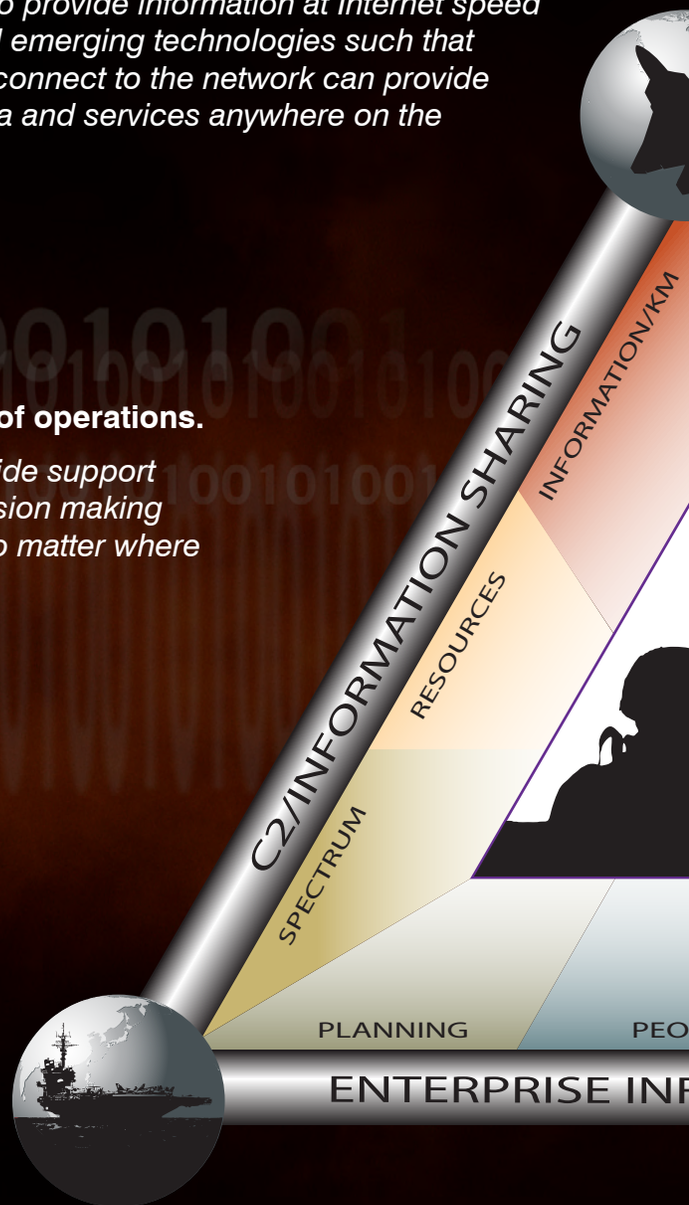
We must support the full spectrum of operations.

The capabilities and services we provide support information sharing and facilitate decision making no matter the challenges faced and no matter where the information is located or sourced.

5

We provide integrated, interoperable, assured infrastructure, capabilities, and services that recognize the enterprise begins at the edge.

The edge is where any individual or system associated with defense of our Nation is located, and we are committed to the user wherever on the globe the user operates.



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The DISA enterprise

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IDE OUR LINES OF OPERATION

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GUIDING PRINCIPLES

Our enterprise supports the Defense Department and its mission partners.

Over the decades, DISA has been engaged in every mission the Department has undertaken. These have become increasingly interagency and international, and our partnerships have increased to reflect this.

We operate in a contested battle space.

Mission success is dependent upon our ability to fight through a concentrated attack while reducing the attack surface, continually improving our command and control of the network, and assuring safe sharing of information.

Our goal is to enable and ensure end-to-end service.

We and our mission partners are engaged from user to user – from wherever information is produced to where it is consumed.

must be always-on.

Services DISA provides are on and available 24x7x365.

ATION DOMINANCE

ON SYSTEMS AGENCY



LINES OF OPERATION

Our three Lines of Operation focus our energy and resources. Each has a strategic objective supporting our vision and mission.

Enterprise Infrastructure

Definition: The capabilities and services needed to share information and enable joint warfighting across the DoD. The Enterprise Infrastructure is:

- ▲ Based on standards and common approaches.
- ▲ A seamless blend of communications, computing, services, and information assurance, including seamless transport, gateways, wireless, and satellite communications.
- ▲ Focused on Internet Protocol (IP) and standard computing platforms.

We will provide an Enterprise Infrastructure that allows us to better engineer and provision the services and applications. We will enable users to connect, identify themselves, access services, find and share information, and collaborate as needed for the mission at hand. Characteristics of the Enterprise Infrastructure include on demand, self-provisioned capabilities and services, and recognition of the user's capabilities and limitations.

Strategic Objective: An agile converged Enterprise Infrastructure enabling a collaborative environment and trusted information sharing end-to-end that can adapt to rapidly changing conditions with a goal of protected data on protected networks.

Priorities:

- ▲ Deliver an integrated platform consisting of communications, computing, and information capabilities and services.
- ▲ Integrate terrestrial, wireless, and satellite communications.
- ▲ Enable the transition of the Department to a cloud computing environment.
- ▲ Reduce the attack surface, remove anonymity from the enterprise, and enhance cyber situational awareness to make missions reliable in the face of cyber warfare.
- ▲ Optimize DISA's global NetOps operational structure through architecture and technology.
- ▲ Ensure continuity of operations (COOP) capabilities are in place to support deployment, sustainment, and operation of critical capabilities.
- ▲ Protect critical infrastructure in DISA and the Global Information Grid (GIG).



Command and Control and Information Sharing

Definition: The capabilities and services that enable effective and efficient command and control and information sharing across the full spectrum of operations, from the edge to the national level, including coalition mission partners, government agencies, and non-government partners.

We will improve the commanders' ability to manage the battlefield by expanding access to real time information, establishing a shared architecture, providing net-enabling tools, eliminating artificial system development boundaries, and making data an enterprise resource to effect agile, responsive, on demand command and control. To facilitate broader and more ubiquitous access to information, we will migrate from network separation as a means of policy enforcement to a system of controlled sharing through the use of tagging and labeling.

Strategic Objective: Effective, reliable, secure, agile, national, and operational command and control and information sharing capabilities and services that adapt to rapidly changing circumstances.

Priorities:

- ▲ Provide enabling command and control capabilities and services in support of emerging joint operations.
- ▲ Establish an enterprise information sharing environment.
- ▲ Support national leadership and nuclear command and control.

Operate and Assure

Definition: The leadership and command and control of a reliable, available, secure, and protected Enterprise Infrastructure that enables the employment and sustainment of warfighting forces globally across the full spectrum of operations in a contested battle space.

We will operate and assure capabilities and services that provide critical warfighting and business information that must be carefully managed and protected. This demands a secure Enterprise Infrastructure that successfully provides capabilities and services in the face of a cyber attack.

Strategic Objective: Dynamic control and operation of our Enterprise Infrastructure and the Command and Control and Information Sharing capabilities and services.

Priorities:

- ▲ Operate and assure the Enterprise Infrastructure to enable critical missions to succeed across the spectrum of operations to include in any form of contested environment.
- ▲ Optimize DISA's global NetOps operational structure.
- ▲ Provide deliberate and crisis planning processes tailored to meet Combatant Command, Service, Agency, coalition force, and senior national leader requirements across the full spectrum of operations.
- ▲ Execute operational COOP to support deployment, sustainment, and agile operation of critical capabilities.
- ▲ Operate and influence enterprise cyber risk management and compliance measurement processes to ensure mission risk stays appropriate and technology insertion stays agile, as technology and threats evolve.



JOINT ENABLERS

Our joint enablers – acquisition, contracting, engineering, information and knowledge management, people, planning, resources, spectrum, and testing – are the DISA strengths that support our Lines of Operation.

Acquisition

Definition: The processes, disciplines, and governance that enable the development and fielding of new joint capabilities and services supporting the Lines of Operation, other Joint Enablers, and DoD as a whole.

We will lead the acquisition of capabilities and services to enable our Lines of Operation and the net-centric vision with a highly qualified workforce, and appropriately tailored acquisition policies, processes, procedures, and tools. We will use prudent business judgment. We will operate within a framework that provides real-time awareness and status of each of our programs and projects. We will use small incremental releases which build on previous functionality for deployment of software capabilities and services.

Objectives:

- ▲ Rapidly deliver high quality warfighting capabilities.
- ▲ Provide acquisition leadership for the implementation of the net-centric vision enabled by tailored and collaborative acquisition policies, processes, procedures, tools, and lifecycle oversight.
- ▲ Employ a highly qualified acquisition workforce that can acquire quality products and services that satisfy warfighter needs.

Priorities:

- ▲ Provide tailored processes and governance that facilitate agile acquisition of enterprise products and services.
- ▲ Provide situational awareness of programmatic information.



Contracting

Definition: The processes, disciplines, and governance that enable the procurement of capabilities and services supporting the Lines of Operation, other Joint Enablers, and other selected customers.

We will improve the timeliness and quality of contracting by optimizing processes and systems for efficiency guided by metrics and effective contract oversight. We will shape the future of DoD contracting by working with the Military Services and Defense Agencies to develop standard processes, systems, and training programs to develop our contracting workforce. We will continually assess our organizational structure and workload assignments to ensure they are adjusted to adapt to an ever changing environment.

Objectives:

- ▲ Provide agile, responsive contracting capabilities (technology, processes, and workforce) that can rapidly adapt to changing requirements.
- ▲ Optimize processes and systems for efficiency to improve the timeliness and quality of contracting.
- ▲ Establish improved, forward looking metrics and contract oversight to enable change and improvement.

Priorities:

- ▲ Continuously optimize contracting processes for efficiency and best value.
- ▲ Increase customer satisfaction by forging close, early, and lasting relationships through open two-way communications and expectation management.



Engineering

Definition: The processes, disciplines, and governance that enable innovation, design, development, and integration of capabilities, services, and standards to include enterprise-wide systems engineering.

We will establish the building blocks and tenets necessary to innovatively develop and deliver the systems, capabilities, and services required for warfighters to operate in the dynamic environment supported by our Lines of Operation. We will establish the GIG Convergence Master Plan (GCMP) as the mechanism to govern all DISA-provided capabilities, services, and technical solutions and provide a roadmap for future capabilities and innovation.

Objectives:

- ▲ Properly engineer and deliver DoD enterprise capabilities and services supporting joint warfighting.
- ▲ Enable information dominance by focusing on innovation and technical excellence.
- ▲ Enable technical talent and workforce creation, development, retooling, and retention.

Priorities:

- ▲ Define and establish the life-cycle Advanced Technology Identification and Insertion Process.
- ▲ Provide technical guidance and standards for DoD-wide GIG development and evolution.



Information and Knowledge Management

Definition: The processes, disciplines, and governance that enable effective service delivery, business systems, and knowledge frameworks.

We will establish a collaborative, efficient environment addressing the people, technology, and processes that enables us to rapidly leverage information and create a foundation for innovation. We will lead the Department in exposing information, leveraging emerging concepts and capabilities, and securing the rapidly changing environment we face. Our goal is that the Enterprise Infrastructure operates as a global enterprise supporting the mobile warfighter through the full spectrum of operations.

Objectives:

- ▲ Provide a collaborative, efficient, and effective information sharing and technology environment.
- ▲ Provide the capability and capacity to capture, grow, and share intellectual capital, knowledge, and processes.
- ▲ Establish a business systems framework to empower and align the activities and data sources of Agency acquisition, contracting, people, planning, and resource functions.

Priorities:

- ▲ Institutionalize knowledge sharing and collaboration across the Agency.
- ▲ Implement enhanced business systems supporting the functioning of the Agency.



People

Definition: The processes, disciplines, and governance that enable recruitment, training, education, development, and sustainment of the DISA workforce.

We will have a civilian and military workforce of world class leaders that are decisive, agile, ready, integrated, and fully capable of supporting the warfighter. We will use innovative strategies to meet the requirements of changing warfighting and business realities while balancing the needs of our people. We will use the relocation of our headquarters to Fort Meade as an opportunity to further shape and accomplish these goals.

Objectives:

- ▲ Develop and sustain a highly skilled, motivated, and satisfied workforce that possesses the leadership, competencies, and commitment necessary for successful mission accomplishment.
- ▲ Use innovative workforce strategies to meet the changing requirements of the dynamic environment we face.
- ▲ Synchronize people, planning, and resources to continually evaluate and align the mix of the military, civilian, and contractor workforce.

Priorities:

- ▲ Provide Life-cycle Human Resource (HR) Support.
- ▲ Provide Information Assurance and NetOps training to the DoD Workforce.



Planning

Definition: The processes, disciplines, and governance that set the course for the Agency over the short and long term and that ensure resources are available to execute the Agency's vision and mission.

We will plan for future engagements, develop clarity of purpose across the organization, and align resources for maximum effect in achieving our strategic end states. We will understand mission partner and user needs and conduct planning with them and our industry partners. We will align and focus processes to achieve needed commonality and transparency and to get the resources we need to acquire and field capabilities and services within our three Lines of Operation.

Objectives:

- ▲ Align requirements and resources to efficiently and effectively accomplish the Agency mission.
- ▲ Articulate and proffer a strategic decision making framework that produces effective, economically rational, strategically coherent, and consistent decisions.
- ▲ Establish clear, efficient processes and rules of engagement for initiating, building, and financing enterprise services.

Priorities:

- ▲ Align Agency processes and resources so that DISA can rapidly adapt to changing requirements and priorities.
- ▲ Conduct active strategic outreach with joint warfighters, national level leaders, and other mission and coalition partners.



Resources

Definition: The processes, disciplines, and governance that enable the planning and execution of the Agency's financial resources.

We will excel in stewardship of taxpayer dollars through integrity, full financial disclosure, fiscal discipline, rigorous internal controls, and professional competency. We will make well-informed and accelerated investment decisions using a financial strategy that enables successful delivery of capabilities and services in our three Lines of Operation. We will conduct resource assessments and identify tradeoffs to meet the demands of changing warfighting and business realities.

Objectives:

- ▲ Enable mission accomplishment as an exemplar of stewardship of taxpayer dollars.
- ▲ Provide financial transparency to enable customers and stakeholders to see full value in DISA-provided capabilities and services.
- ▲ Operationalize and optimize funding and cost recovery strategies for DISA-provided capabilities and services to ensure they properly incentivize enterprise behavior and achieve expected efficiencies.

Priorities:

- ▲ Present accurate and compliant Agency financial statements.
- ▲ Transition all qualifying products and services from appropriated funds to the Defense Working Capital Fund.



Spectrum

Definition: The processes, disciplines, and governance that enable the planning, engineering, and management of the DoD radio frequency spectrum.

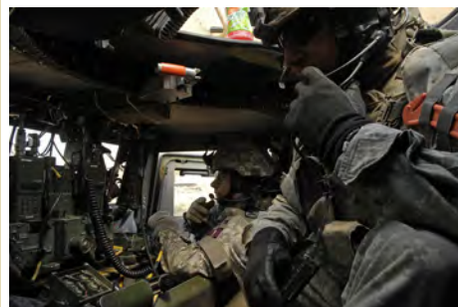
We will enable information dominance through effective spectrum operations. We will provide commanders direct operational support, including electromagnetic battlespace planning, deconfliction, and joint spectrum interference resolution. We will develop and implement net-centric enterprise spectrum management capabilities to enhance efficiency and effectiveness, and we will pursue emerging spectrum technologies that may either benefit or impact DoD's ability to access the electromagnetic spectrum. We will advocate for current and future military spectrum requirements in national and international forums to protect DoD global operations.

Objectives:

- ▲ Accelerate the warfighter's ability to more effectively and efficiently manage the joint electromagnetic battle space to achieve information dominance.
- ▲ Provide automated enterprise spectrum management capabilities — operational tools, applications, models, and data services — to support planning and operations.
- ▲ Continually improve the quality and timeliness of operational spectrum management and electromagnetic interference resolution through deployable, net-centric support.

Priorities:

- ▲ Implement/integrate/improve net-centric spectrum management services/capabilities.
- ▲ Advocate/defend military spectrum access globally.



Testing

Definition: The processes, disciplines, and governance that enable planning, conducting, and managing interoperability testing and certification for the DoD, and the developmental, operational, and information assurance testing and certification in support of DISA and the DoD.

We will strive for speed and agility to support efficient and effective interoperability testing and certification to facilitate deployment of warfighting capability. We will improve our ability to conduct operational test and assessment. We will expand federation and partnerships, expand virtualization, and choose methodologies that contribute to the most efficient use of the Department's test, evaluation, and certification resources. We will work within the regulatory requirements imposed by Title 10, and we will properly coordinate and execute testing, evaluation, and certification throughout the acquisition life cycle with the Military Services and Defense Agencies.

Objectives:

- ▲ Provide responsive, agile, and cost-effective interoperability and other test, evaluation, and certification to support rapid acquisition and fielding of global net-centric warfighting capabilities.
- ▲ Improve our processes and our efficiency by ensuring integration and synchronization of effort among proponents, operational sponsors, developers, and testers.
- ▲ Ensure use of consistent, sound, repeatable test and evaluation strategies that can be executed at all levels, by any test organization, and when executed, yield similar results.

Priorities:

- ▲ Provide efficient, responsive interoperability testing, and test, evaluation, and certification (TE&C) capabilities as a service.
- ▲ Expand TE&C federation and enhance virtualization.





The Future

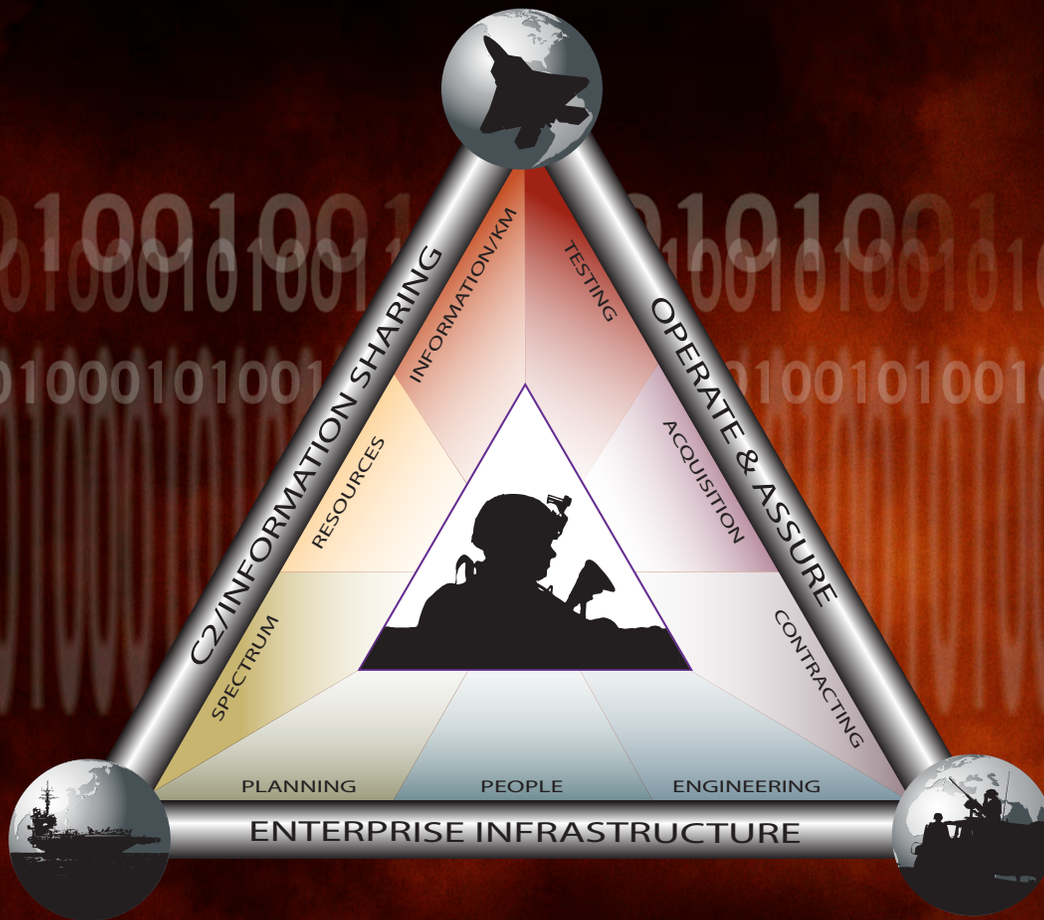
We must have the vision and courage to innovate and adopt technology as it evolves. To gain information dominance, we must exploit emerging technologies such as holographic messages, natural language and neural computing interfaces, hyperspectral imagery, autonomous mobile networks, augmented reality, and learning algorithms. Social networks have become a part of the lifestyle of our users, as well as our adversaries – we must exploit their power appropriately. We must lead the effort for a global Defense cloud – for our customers and their partners – so that we will enable a military force to connect and pull the information it needs for its mission anytime, anywhere, all in a contested battle space. We are committed to protected data on protected networks.

Teamwork with our mission and industry partners is essential. We will use this Campaign Plan as a synchronizing force while we remain cognizant of the provisions of Title 10.

We care about the end user. We recognize that the capabilities and services we provide cross barriers. We will enable the warfighter's ability to connect and pull the information they need in a contested battlespace. We are positioned to rapidly leverage future technology and deliver joint capabilities. We are committed to leading the Department's effort to achieve unity of effort in realizing global collaboration and information sharing – making sure that we collectively can achieve information dominance and support the new global warfighter on-the-move.

We will lead in enabling information dominance in defense of our Nation.





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