



Headquarters U.S. Air Force

U.S. AIR FORCE

Global Horizons



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Outline



- **Future Global Environment**
- **Technology Horizons**
- **Energy Horizons**
- **Cyber Vision 2025**
- **Global Horizons**



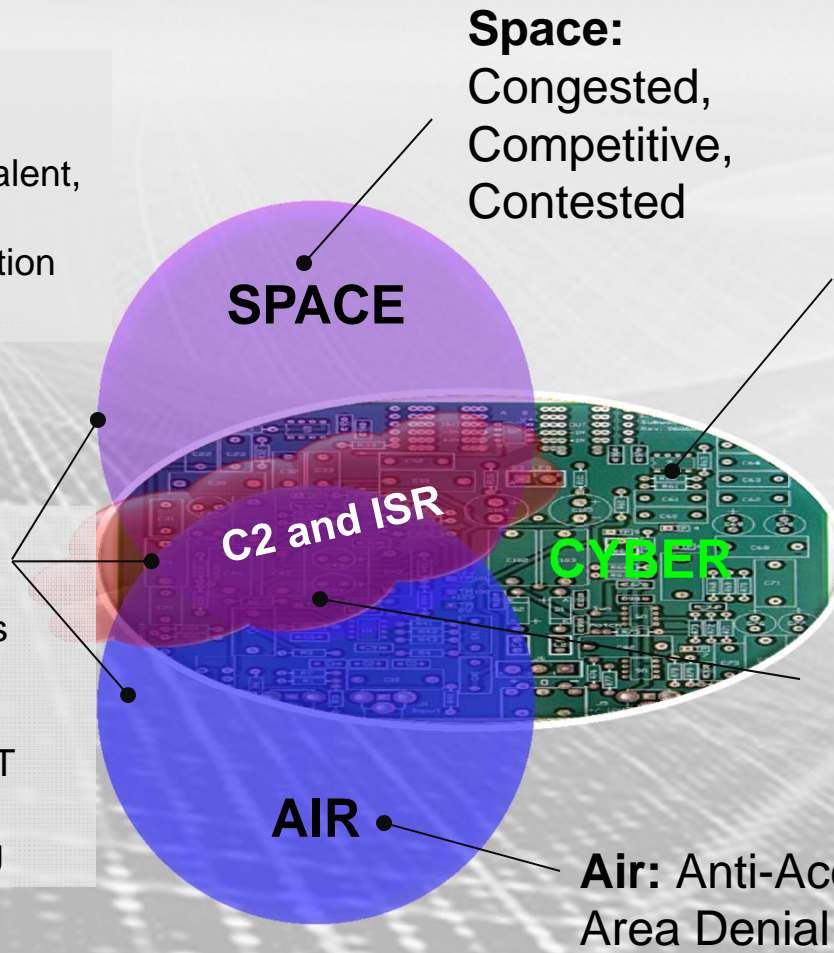
Global Environment

Global Forces

- Demographics
- Climate
- Resources (Natural, Talent, Treasure, Time)
- Globalization/Proliferation
- Conflict

Global Sectors

- Manufacturing and Materials
- Transport and Logistics
- Energy and Utilities
- Health and Pharma
- Communications and IT
- Financial Services
- Education and Training



Space:
Congested,
Competitive,
Contested

Cyberspace: threatened by malicious insiders, supply chain attacks, and advanced persistent threats to deceive, degrade, disrupt, destroy

Command and Control (C2) & Intelligence Surveillance and Reconnaissance (ISR) targeted as a center of gravity threatening integrated and resilient global operations

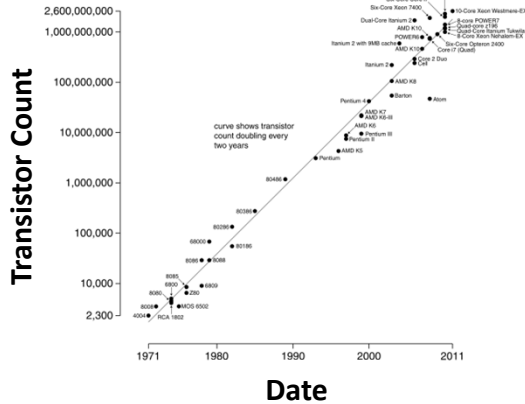
Air: Anti-Access, Area Denial (A2/AD)

Global Vigilance, Reach and Power dependent upon contested Global Domains and Globalized Industrial Sectors



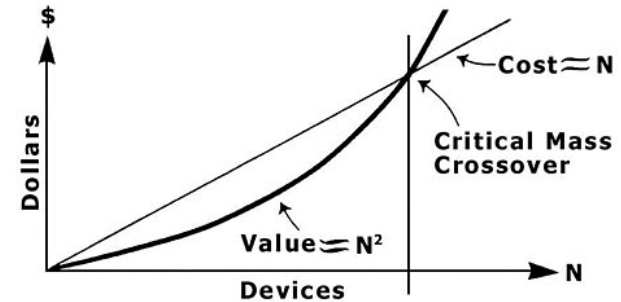
Laws Help Forecast Future

Microprocessor Transistor Counts 1971-2011 & Moore's Law

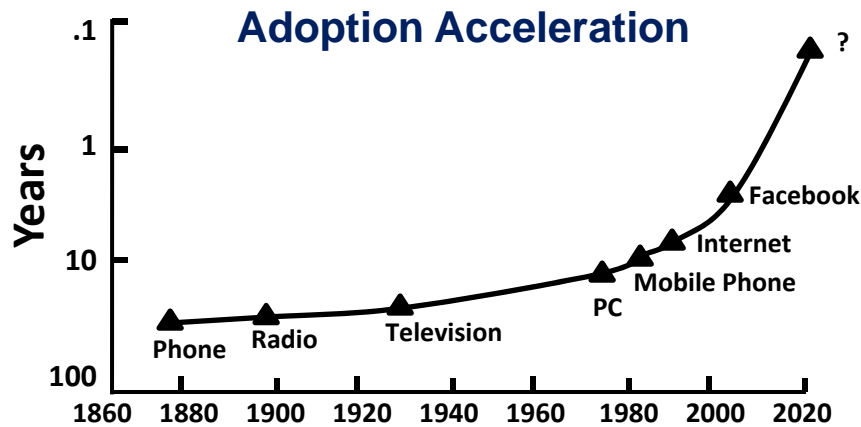


Moore's Law

The Systemic Value of Compatibly Communicating Devices Grows as the Square of Their Number:

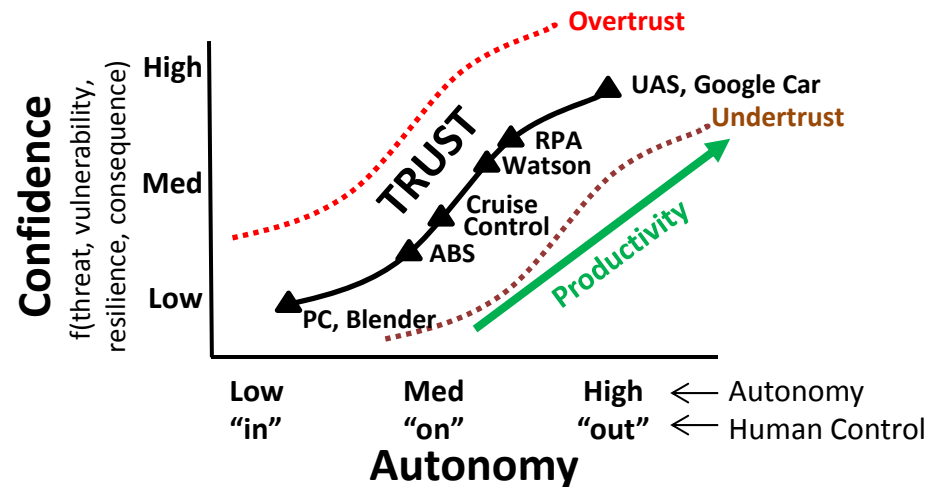


Metcalf's Law



Kurzweil's Law

Source: KurzweilAI.net
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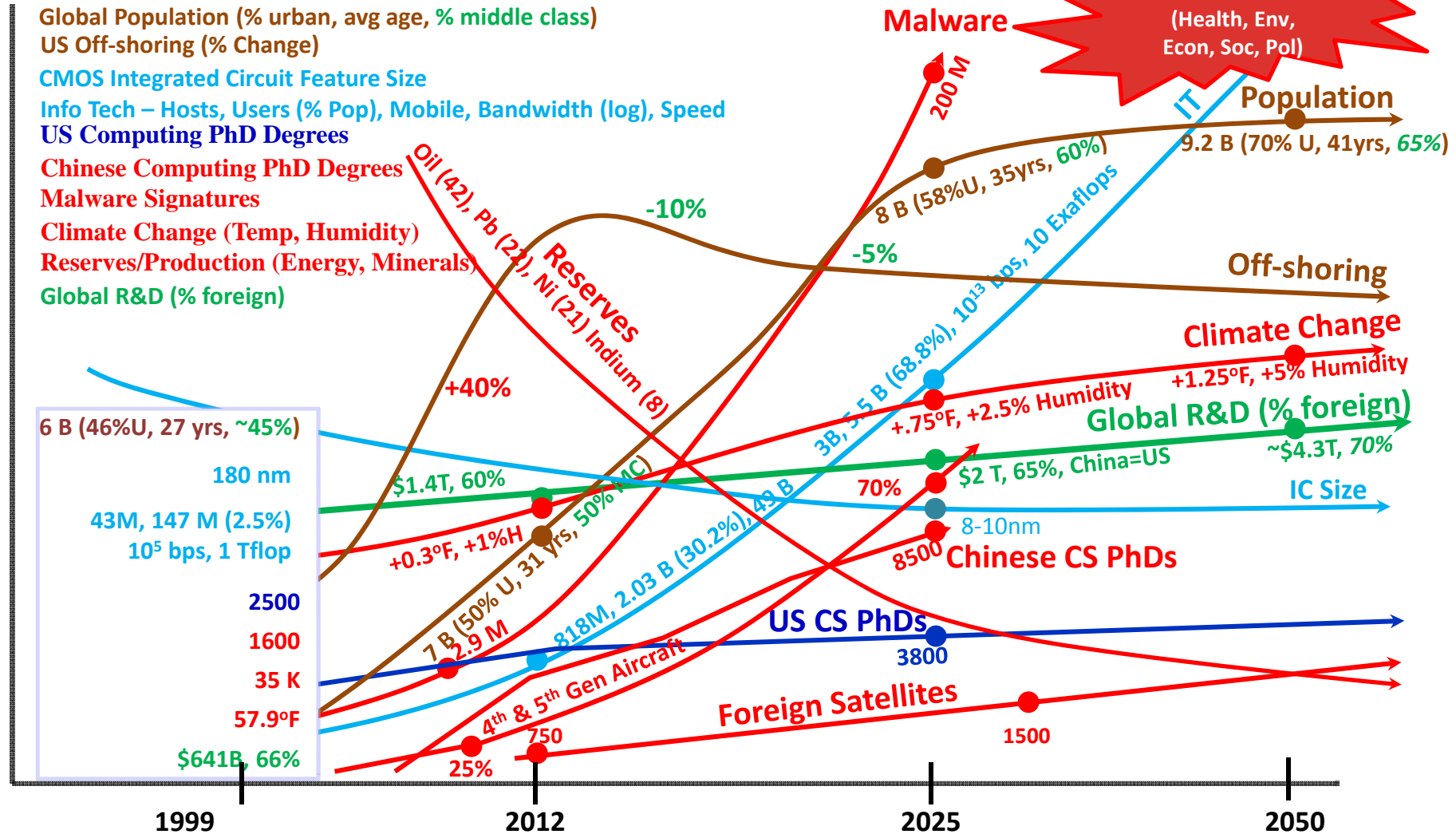


Maybury's Law

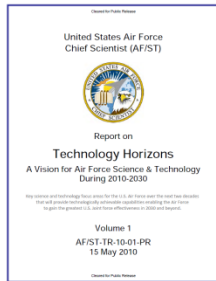


Global Horizons

1999-2025+

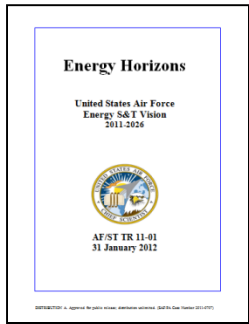


CMOS – Complimentary Metal-Oxide Semiconductor; IC – Integrated Circuit



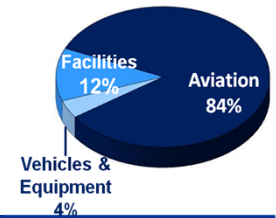
Technology Horizons

- **Strategic, technology and budget environments drive need for capability increases, manpower efficiencies, and cost reductions**
- **Key capability areas (with associated enabling technologies):**
 - **Highly-adaptive autonomous systems (and trust in autonomy)**
 - **Human-machine interfaces and human performance augmentation**
 - **Increased cyber resilience**
 - **PNT in GPS-denied environments**
 - **Electromagnetic spectrum warfare**
 - **Processing-enabled intelligent sensors**
 - **Directed energy for tactical strike/defense**
 - **Next-generation high-efficiency gas turbine engines**
 - **Persistent space situational awareness**
 - **Rapidly composable small satellites**



Energy Horizons: Air Force Energy S&T Vision

FY10 Cost Breakdown



Energy Horizons Vision

Assured energy advantage across air, space, cyberspace and infrastructure

Findings

- Energy S&T advances can revolutionize cost, readiness, and resiliency
- Air fuels and facilities/data centers primary cost drivers
- Benefits from systems, operations, supply, and culture
- Partnership and S&T leverage essential

Recommendations

- Mission-focused S&T roles (lead, follow, watch) in near-, mid-, far-term
- **Air**: Efficient engines and structures, distributed virtual training, flight formation
- **Space**: Efficient photovoltaics, efficient ground stations, fractionated constellations
- **Cyber**: Efficient cloud and HPC
- **Infrastructure**: Secure microgrids, Expeditionary energy, small modular nuclear reactors, solar to petrol
- **Enabling**: nanomaterials, biomimicry, autonomy



Air



Cyber



Space



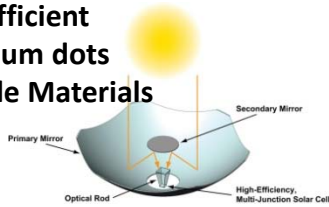
Infrastructure



Cross Cutting Energy Enabling Technologies

Generation

- 70% Efficient
- Quantum dots
- Flexible Materials



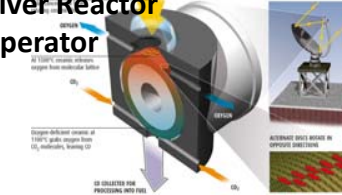
Ultra-Efficient PhotoVoltaics

- Efficient conversion
- Non food sources (e.g., camelina)
- Global supply



BioFuels

- Counter-Rotating Ring Receiver Reactor Recuperator



Sun to Petrol



- Small modular
- <300 MW
- Autosafing
- Waste reuse
- Transportable
- Grid security

Advanced Nuclear

Storage

- 100k discharge cycles
- High power (10MW)
- High energy density (>300 Wh/kg)
- Hours of discharge



Advanced Batteries
(Lead Acid, NaS, ZEBRA, Li-Ion)

- High energy (10kW)
- Hours of discharge



Ultra Capacitors



- 100k discharge cycles
- High power (10MW)
- Hours of discharge
- High reliability

High Power Fly Wheels

- Increased grid security/reliability
- >95% efficient
- Storage up to 10MW



Superconducting Magnetic Energy

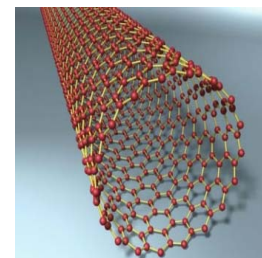
Use

- Location Independence
- Security
- Resiliency
- Efficient Algorithms
- Efficient HPC

Efficient Cloud and Super Computing



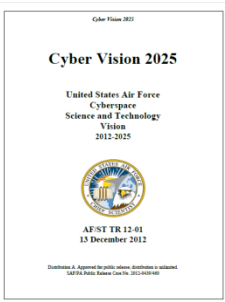
Energy Micromonitoring



- C-C Nanotubes & graphene
- Light strength, tailorable
- thermal and energy storage properties
- Increase lift to weight ratios
- Nanoelectronics for SWAP (nanowires, memristers)

NanoMaterials

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1. AF Cyber

Air Force Cyber Vision 2025



Air Force Cyberspace S&T Vision

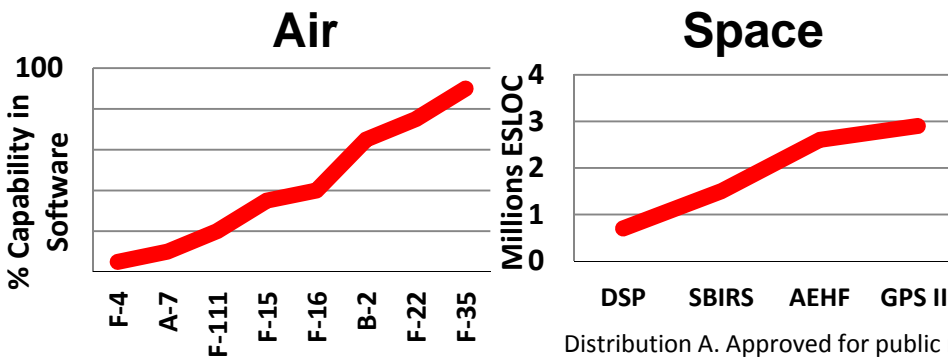
Assured cyber advantage across air, space, cyber, C2, ISR, and mission support

Findings

- Missions at risk: Growing threats (insider, supply chain, advanced) and interdependencies
- Cyber S&T enables assurance, resilience, affordability, empowerment
- Need to integrate across authorities and domains (cross domain effects)
- Need to shape doctrine, policy, people, (RDT&E) processes
- Partnership and leverage essential

Recommendations

- **Assure and Empower the Mission** (MAJCOMs)
 - Title 10/50/32, Multi-domain synch effects
- **Improve Cyber Education, Accessions, Training** (AETC, A1, A6, AFSPC)
- **Advance Acquisition and Partnership** (AFSPC, AQ, TE, MAJCOMS)
 - Require/design in security; secure life cycle
 - Rapid, open, iterative; engage user/test early
- **Enhance Systems and Capabilities** (AFSPC, AQ, AFMC)
 - Cyber Situational Awareness, Battle Damage Assessment, Foreign Military Exploitation
 - Simplicity, trust, verification, resilience
- **Focused, Enabling S&T** (AFRL)
 - Assure and empower missions
 - Enhanced agility & resilience
 - Optimize human/machine systems
 - Establish foundations of trust





Cyber Vision 2025

Enduring Principles

- **Least Privilege** – provide only necessary authorities (e.g., white listing, discretionary access control, containment)
- **Balance of Power** – distribution of authority, peer review, two person rule
- **Non-Interference** – technical (multilevel) and operational (coord/synchronize)
- **Minimization** – limit attack surface, limit dependencies, reduce capability to essentials
- **Simplification** – allow only necessary complexity, employ standards (interfaces/controls)
- **Survivability** – fitness/readiness, awareness, anticipation, speed (responsiveness), agility (e.g., flexibility/ maneuver), and evolvability
- **Resilience** – robustness (e.g., redundancy), diversity, active defense, rapid reconstitution
- **Optimization** – offense/defense, human & machine intelligence, cost/benefit
- **Asymmetry** – maximize adversary cost/risk/uncertainty; maximize friendly benefit/assurance/efficiency



Cyber S&T Desired Outcomes and **Focus** Across Air, Space, Cyber, C2 and ISR

■	Primary
■	Secondary
■	Tertiary

Technology Leader (L), Follower (F), Watcher (W)

Area	Near (F12-FY15)	Mid (FY16-20)	Far (FY21-25)
Assure and Empower the Mission	<ul style="list-style-type: none"> • Semi-Automated Mission Mapping and Anomaly Resolution for Cyber SA (L) • Secure Communication (L) • Access and D5¹ Cyber Effects (L/F) <p>¹D5 = Degrade, Deceive, Destroy Deny, Disrupt</p>	<ul style="list-style-type: none"> • Real-time AFNET SA & C2 (L) • Cyber Mission Verification and Assurance Across Sensors/ Platforms • Survivable C3 (L) • Advanced Access, D5 Effects (L/F) 	<ul style="list-style-type: none"> • Autonomous Cyber Mission Assurance/ Management (L) • Predictable Cyber Effects on Mission Systems (L)
Enhance Agility and Resilience	<ul style="list-style-type: none"> • Fractionated, Morphable , Reconstituting Architectures (L) • Cyber Maneuver (L) • Intelligent Mix of GOTS/COTS (F) 	<ul style="list-style-type: none"> • Online Vulnerability Identification and Adaptation (F) • Resilient Virtualization (F) 	<ul style="list-style-type: none"> • Autonomous, Secure, Agile Composable CyberPhys Sys (L) • Cognitive Comm/Networks (agile, reconfigure, self heal) (L)
Optimize Human-Machine Systems	<ul style="list-style-type: none"> • Operator Selection (e.g., traits, methods) (L/F) • Operator Measurement (stress, cognition, perf., trust) (L) • Adversarial/Social Modeling (L) 	<ul style="list-style-type: none"> • Automated Individual Performance Assessment and Training (L) • Initial Augmented Cognition (L) • Auto Cyber Battle Damage Assess) (L) 	<ul style="list-style-type: none"> • Intent/Behavior Detection and Forecasting (L) • Human-Machine Perf Optimize (L) • Neuroscience based brain computer interfaces (L/F)
Foundations of Trust	<ul style="list-style-type: none"> • Measurement, Vulnerability Model/Analysis, & Verification (L) • Real-Time Cyber Reverse Engineering (L/F) • Software Anti-Tamper (L) • Secure Virtualization (F) 	<ul style="list-style-type: none"> • Information Integrity V&V • Quantum Communication (L) • Root of Trust for Cyber C2 (L) • Embedded Anti-Tamper (F) • Semi Autonomous Supply Chain Assurance (F) 	<ul style="list-style-type: none"> • Quantum Methods for V&V, Trust, and Vulnerability Assessment (F) • Provable Mission Assurance in Contested Domains (L)



Global Horizons Study Methodology



STRATEGY

REQUIREMENTS AND PLANS

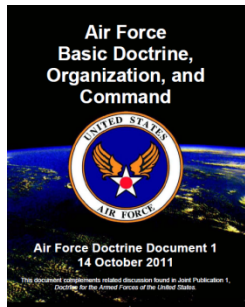
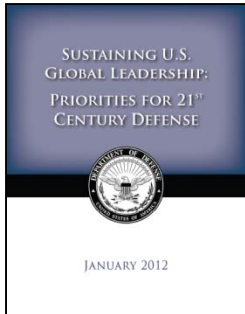
Global Threats and Opportunities

COCOM and MAJCOM Requirements



CFMPs, STIPLs

CORE FUNCTION GLOBAL SECTOR



Global Horizons
United States Air Force
Global S&T Vision
2013-2027
AF/ST TR 13-01
21 June 2013



Independent Senior Expert Review

Air	Trans
Space	Mfg
Cyber	Comm/IT
C2	Energy
ISR	Health
Support	Ed/Train

Enabling S&T

RFI, EXPERT SUMMITS

GLOBAL PRIVATE SECTORS

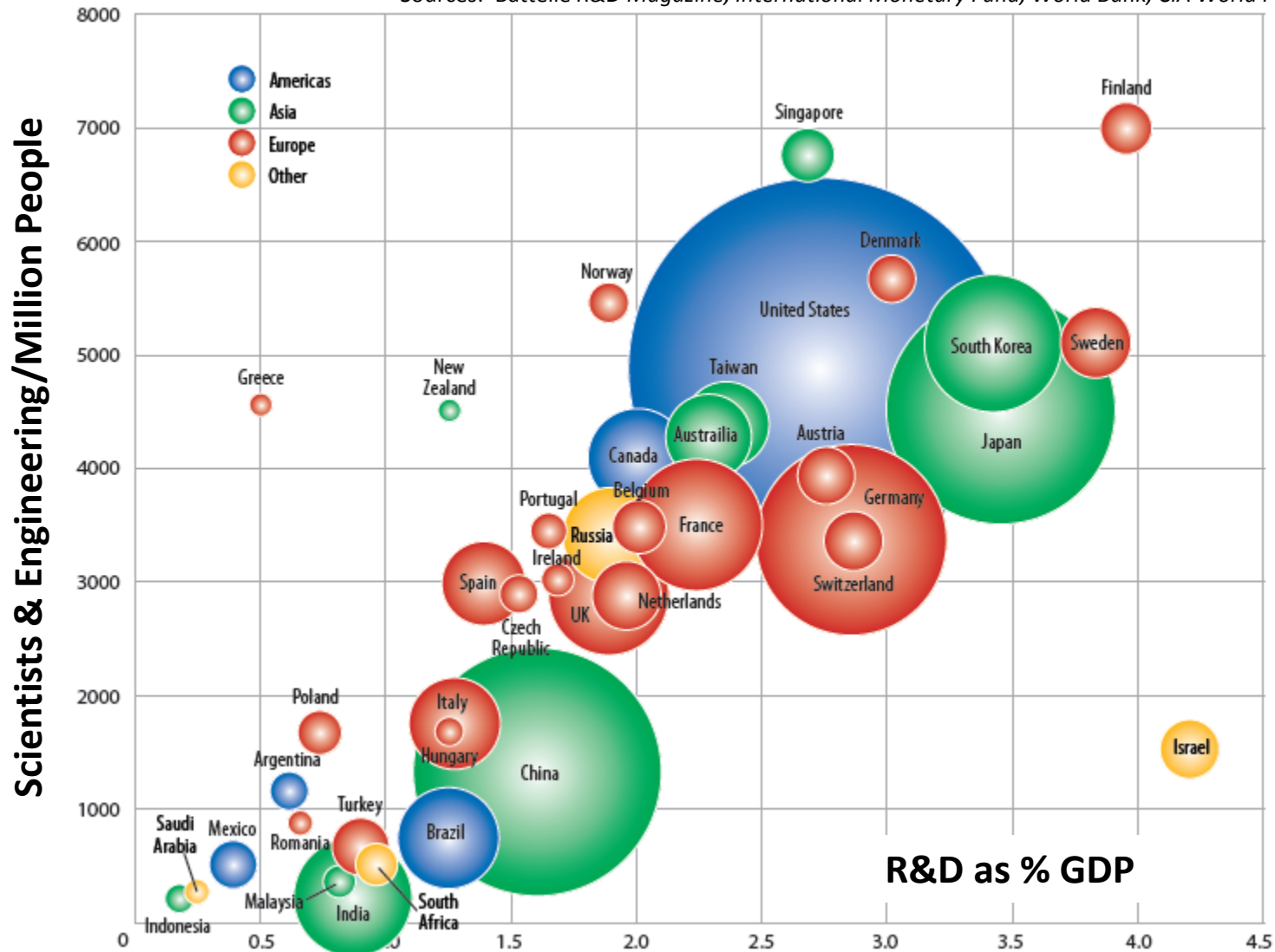
Global Vigilance, Reach and Power dependent upon contested Global Domains and Globalized Industrial Sectors



Global R&D (2011)

Size of circle is relative amount of Annual R&D

Sources: Battelle R&D Magazine, International Monetary Fund, World Bank, CIA World Factbook, OECD



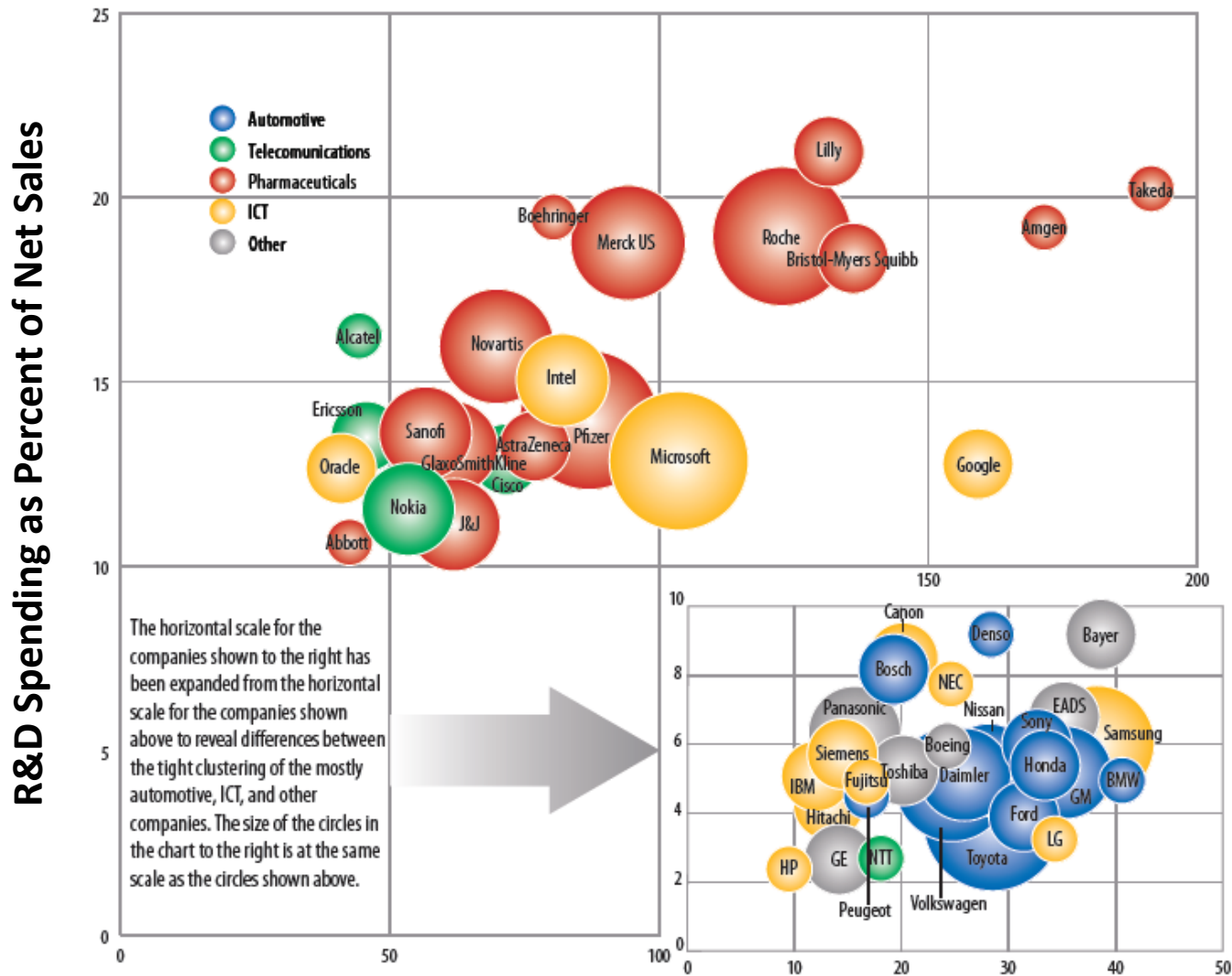
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Industrial R&D (2010)

Size of circle is relative amount of Annual R&D

Source: Battelle R&D Magazine



R&D Spending / Number of Employees, Thousands of U.S. Dollars



tinyurl.com/AFGlobalHorizons

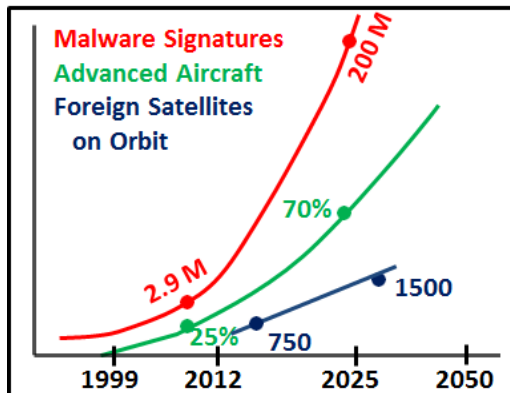
Air Force Global Horizons



Sustained global advantage that ensures Global Vigilance, Global Reach and Global Power in, through and from air, space and cyberspace to support joint and coalition operations.

Findings

- Constraints compel efficiency/focus
- *Technology Horizons, Energy Horizons and Cyber Vision 2025* valid and key
- Global commons will be increasingly contested, congested, and competitive
- Opportunity to leverage \$1.4 trillion global industry R&D – essential to sustaining edge
- Supply of educated talent will be constrained and contested



Recommendations

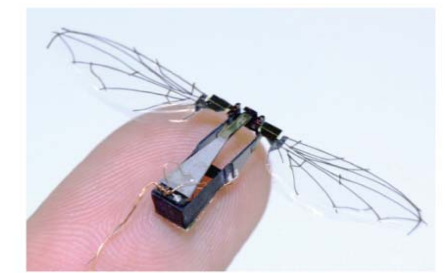
- **Enhance global S&T vigilance** (NASIC, AFRL/AFOSR, AF/A2, AFISRA)
- **Focus AF S&T on game changers and revolutionary CONOPS** (OPRs: AFRL, MAJCOMs):
 - Trusted and resilient cyberspace, assured PNT (e.g., cold atoms), hypersonics and DE weapons, bio-inspired computation, adv. materials and manuf, personalized health
- **Employ agile and innovative acquisition approaches; Foster partnerships; Shape doctrine, policy, and processes for agility, speed, and cost** (SAF/AQ, AFMC, AFRL)
- **Leverage global industrial investments and partnerships** (SAF/IA, AFMC, AFRL/AFOSR, MAJCOMS)
- **Inspire and focus STEM workforce** (AF/A1, SAF/AQ, AETC, USAFA)

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Advancing RPA Roles and Capabilities

- Beyond traditional surveillance and kinetic strike roles
 - Humanitarian relief
 - Homeland security
 - Civilian employment
- Advancing vectors
 - Endurance
 - ISR – coverage, accuracy, diversity
 - On board processing
 - Autonomy
 - Distributed/Cooperative
 - Survivable – Stealth, EW
 - In-flight automated refueling
 - Directed energy (laser and HPM)

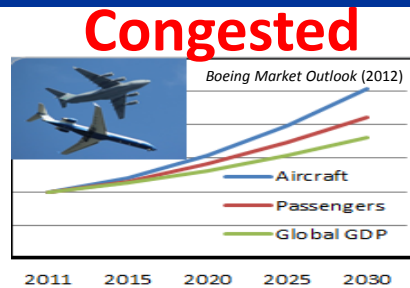
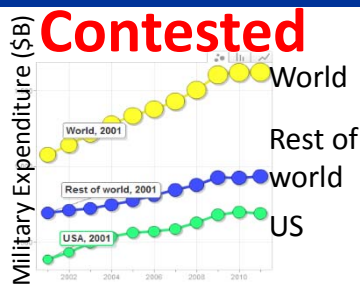


Intelligence Surveillance and Reconnaissance (ISR), Electronic warfare (EW), High Powered Microwave (HPM)

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Air Challenges and Opportunities



Maturing affordable game changing S&T across the Air Domain allows us to remain ahead of near-peer threats, operate with efficiency and impunity in A2AD environments, and evolve Air Doctrine with new technologies.

Theme	Near (FY13-17)	Mid (FY18-22)	Far (FY23-27)
High Speed Systems/Directed Energy	Weapons (L) High Power Microwave missile (L) Target identification (pulsed lasers) (L)	High Speed Systems ISR platforms (L) Directed Energy Mounted a/c self protect (CW electric lasers) (L)	Reusable, responsive platforms (L) Integrated a/c self protect; speed-of-light strike (L)
Autonomy/Distributed Decision Making/Fractionated Systems	Distributed mission planning (L) Sense and avoid (L) Automat/Autonomous formation flight (L)	C2 and Communications Automated terminal area operations (F*) Platform and Operations Cooperative and autonomous control (L)	Human/machine cognitive communications (F*) Human/machine teaming (F*)
Advanced Aircraft Adaptive Architecture	Enhanced analysis for V&V (F*) Certification of composite structures (F*) Large composite structures (F*)	Processes System-of-system certification (F*) Products Modular aircraft architectures (F*) Plug-and-play avionic interface (L)	Automated assembly and quality assurance (F*) Universal weapon system interface (L)
Small Munitions/Long Range Missiles	Cooperative control & selectable effects (L) Self-realizing and adaptive guidance (L)	Small munitions Multi-purpose, multi-mode effects packages (L) Long Range Missiles Sensor/seekers, apertures, payload, guidance (L)	Optimized internal carry design (L) Real-time adaptive software (L)
Energy Efficient Aircraft and Propulsion Design	ADVENT/AETD/ESSP (L) Thermal management/adaptive cycles (F*) Laminar flow control (F*) Conformal antennae (F*)	Propulsion and Power HEETE (L) On-demand integrated subsystems (L) Airframe/Aerodynamics Lightweight, unitized structure (F*) Adaptive structure and active flow control (F*)	Adaptive HEETE (L) Hybrid systems/distributed propulsion (F*) Supersonic tailless designs (L) N+1 generation efficient aircraft configurations (F*)

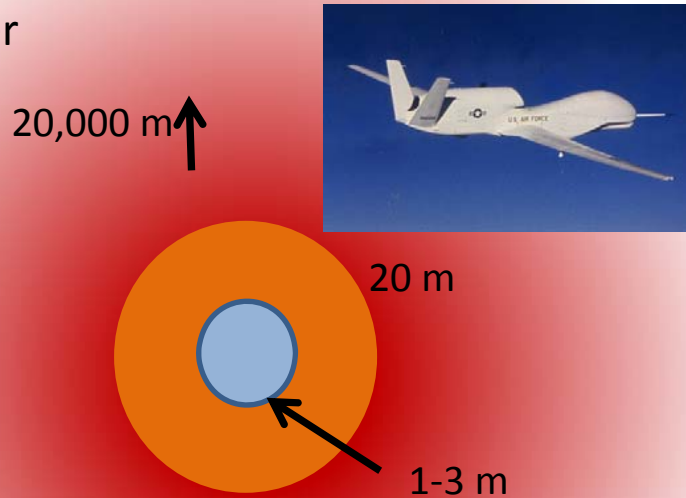
* AF should follow industry, unless a specific AF application



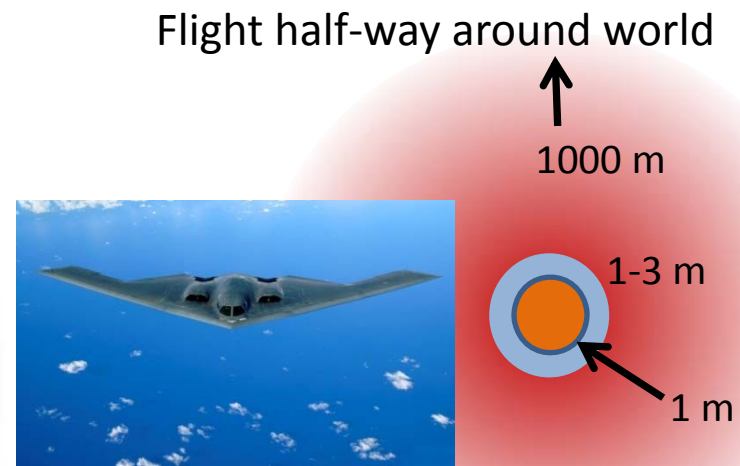
Cold-Atom Inertial Navigation Systems GPS-Denied Environments

Position Uncertainty for 3 Scenarios

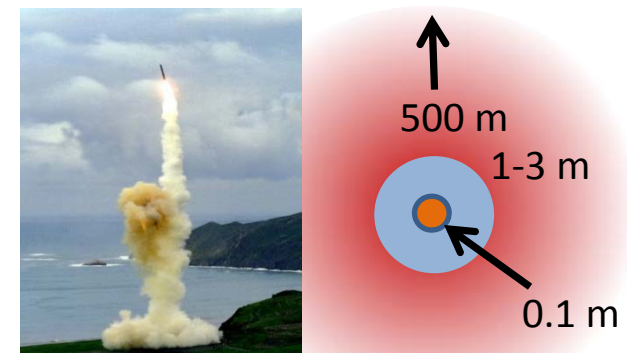
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




Flight half-way around world



Ballistic missile flight



-  GPS
-  Cold Atom INS
-  Laser-based INS

Cold atom INS: potentially provide orders of magnitude better performance than laser-based INS, and accuracy comparable to GPS for GPS-denied environments

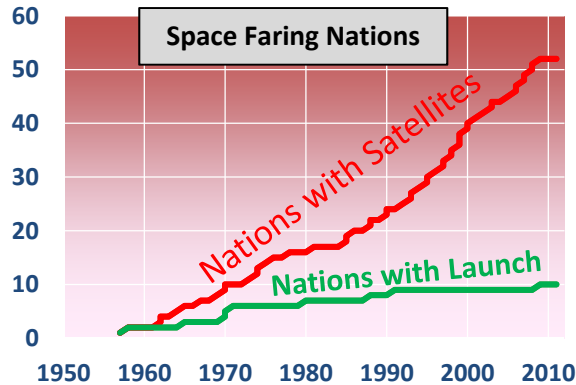


Space Challenges and Opportunities

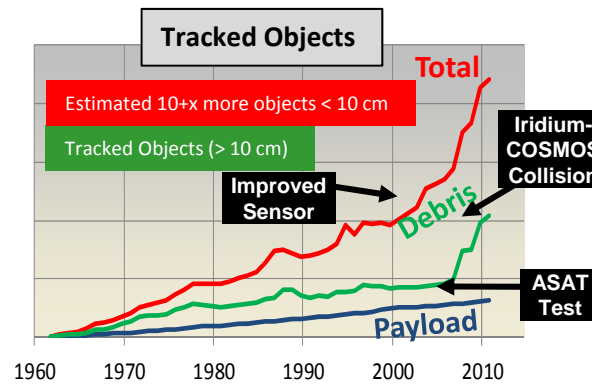


3. Falcon7 NanoSat

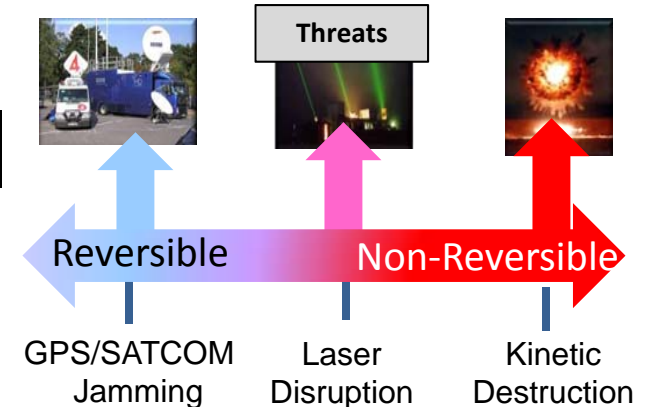
Competitive



Congested



Contested



Area	Near (FY13-17)	Mid (FY18-22)	Far (FY23-27)
Disaggregation	<ul style="list-style-type: none"> Demonstrate Disaggregation (L) 	<ul style="list-style-type: none"> Demo Fractionation (L) NavSat (L) Cold atom INS (L) 	<ul style="list-style-type: none"> Microsatellites (F) as canonical architecture Persistent SSA (L)
Inexpensive Launch	<ul style="list-style-type: none"> 100-kg to LEO for \$1-3M (W) 	<ul style="list-style-type: none"> GEO and LEO commodity launch (L) 	<ul style="list-style-type: none"> Launch raw materials (L?) Launch deployables (L)
Space Cyber	<ul style="list-style-type: none"> Testbeds (L) 	<ul style="list-style-type: none"> Space-HAIPE (F) 	<ul style="list-style-type: none"> Agile and Resilient by Design (W)
Architectures	<ul style="list-style-type: none"> Deployable antennas (L) Open standards (L) 	<ul style="list-style-type: none"> Synthetic apertures (F) Open Arch (L) 	<ul style="list-style-type: none"> Composable constellations (L) Quantum computing (F)
Communications	<ul style="list-style-type: none"> AEHF (L), V/W band (L) 	<ul style="list-style-type: none"> Laser communications (L) 	
Manufacturing	<ul style="list-style-type: none"> Radiation-hard (L) 	<ul style="list-style-type: none"> Additive manufacturing (F) 	<ul style="list-style-type: none"> Build in space (L?)

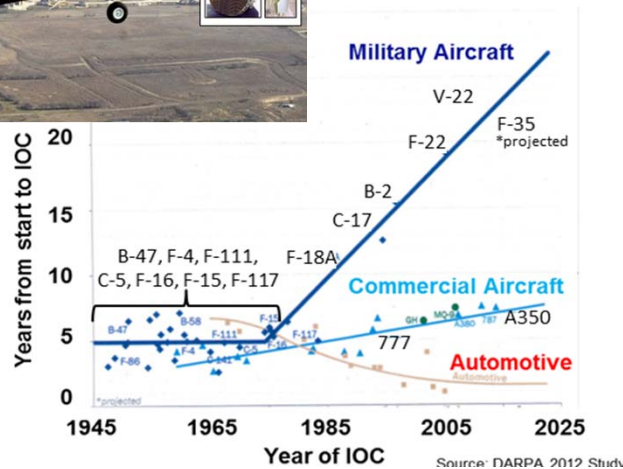


Mission Support Challenges and Opportunities

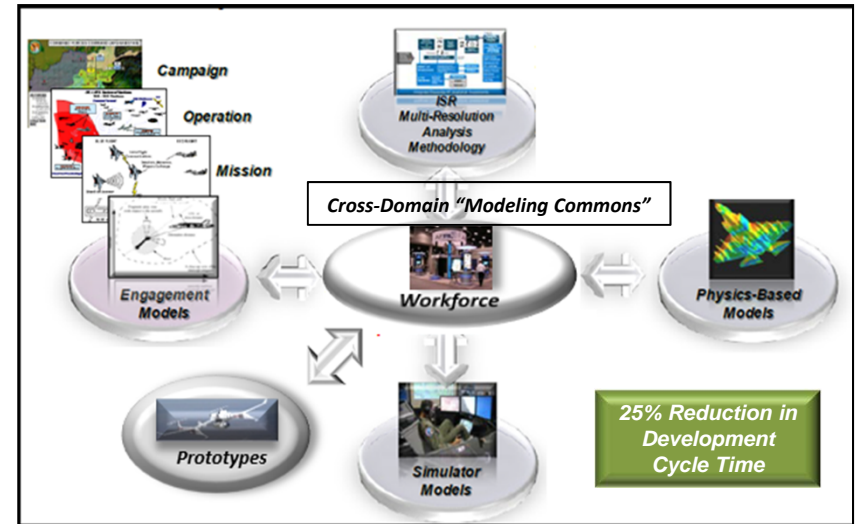
Technology Integration Time



Increased competition for technical talent



Agile Development Rapid Experimentation



25% Reduction in Development Cycle Time

Area	Near (FY13-17)	Mid (FY18-22)	Far (FY23-27)
Digital Design Tools	<ul style="list-style-type: none"> Optimized digital design tools (L) Engage industry (F) 	<ul style="list-style-type: none"> System of System trades (L) Open arch w/built-in trust (F) Digital Thread expanded to exercises, CONOPS, training environment (L) 	<ul style="list-style-type: none"> Tightly integrated digital thread and prototyping process to enable agile development and quickly field scalable capabilities (L)
Prototyping	<ul style="list-style-type: none"> Prototype program demonstration (L) Open challenges (F) 	<ul style="list-style-type: none"> End-to-end prototype centers w/joint user & industry experimentation (L) 	
Agile Workforce	<ul style="list-style-type: none"> Expand flexible hiring & management practices – Lab Demo (F) 	<ul style="list-style-type: none"> Develop workforce skills through prototyping (F) 	



Vigilant Spirit Control Station (VSCS)

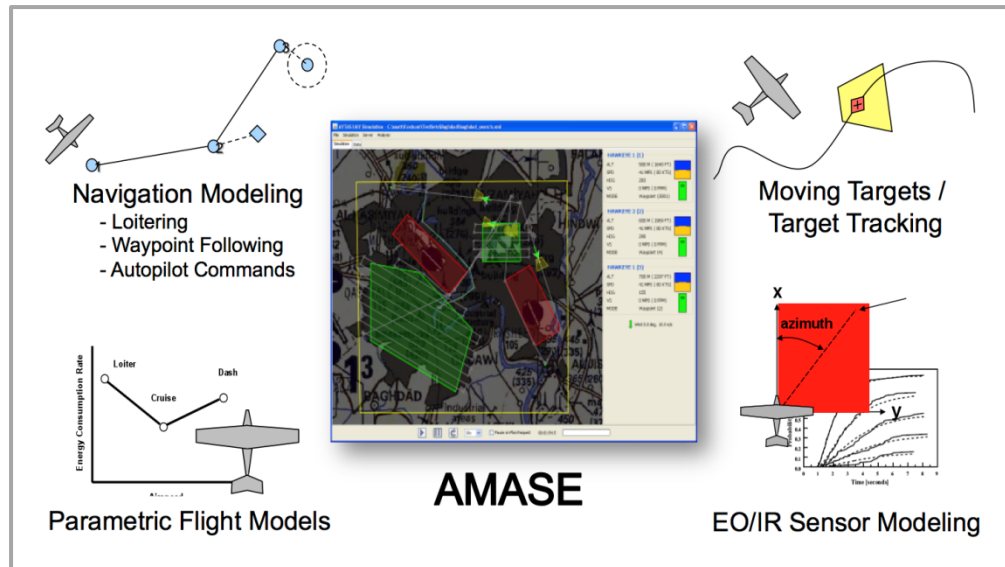


Cleared for Public Release AFRL 88ABW-2009-0811
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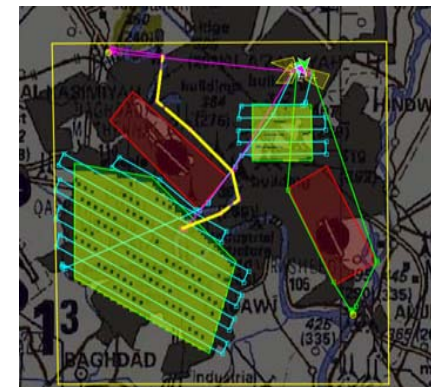


AMASE: AFRL's AVTAS Multi-Agent Simulator to Develop Control Algorithms

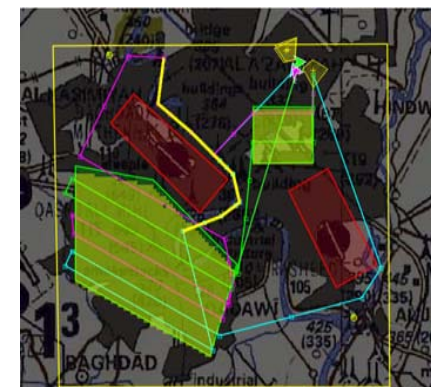
- AFRL Desktop simulation environment to accelerate RPA cooperative control studies
- Allows effectiveness of control algorithms to be quantitatively assessed and compared; Used for RPAs flown in Talisman Saber 2009
- Example compares control laws in mission with multiple areas and no-enter zones with heterogeneous RPAs; too complex for intuition



Comparison of two cooperative RPA control systems



93% areas covered
94 min. mission time
30% RPA energy used



100% areas covered
57 min. mission time
15% RPA energy used

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Agile Manufacturing for Rapid & Affordable Fielding



4. Additive Manufacturing

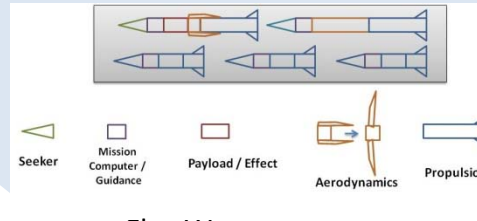
Affordable Capability..... New Systems /sub-systems



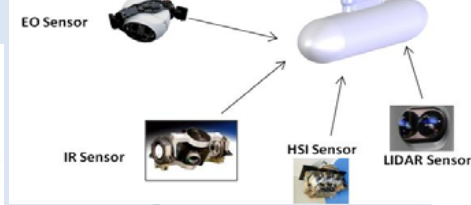
Networked Collaborative Design: 60% less time



500 lb Multi INT Sensor Pod

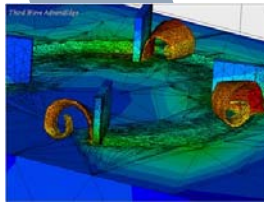


Flex Weapons

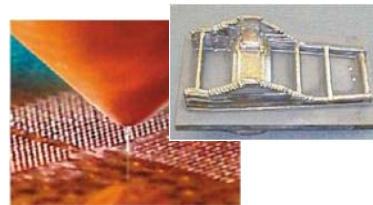


Open Architecture ISR Pod

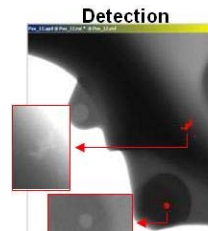
From S&T to the Field: Faster @ Less Cost



Model-Based/Virtual Mfg: 50% less time



Direct Digital & Additive Mfg: Small lot production



Auto/Digital Inspection: 20% less time

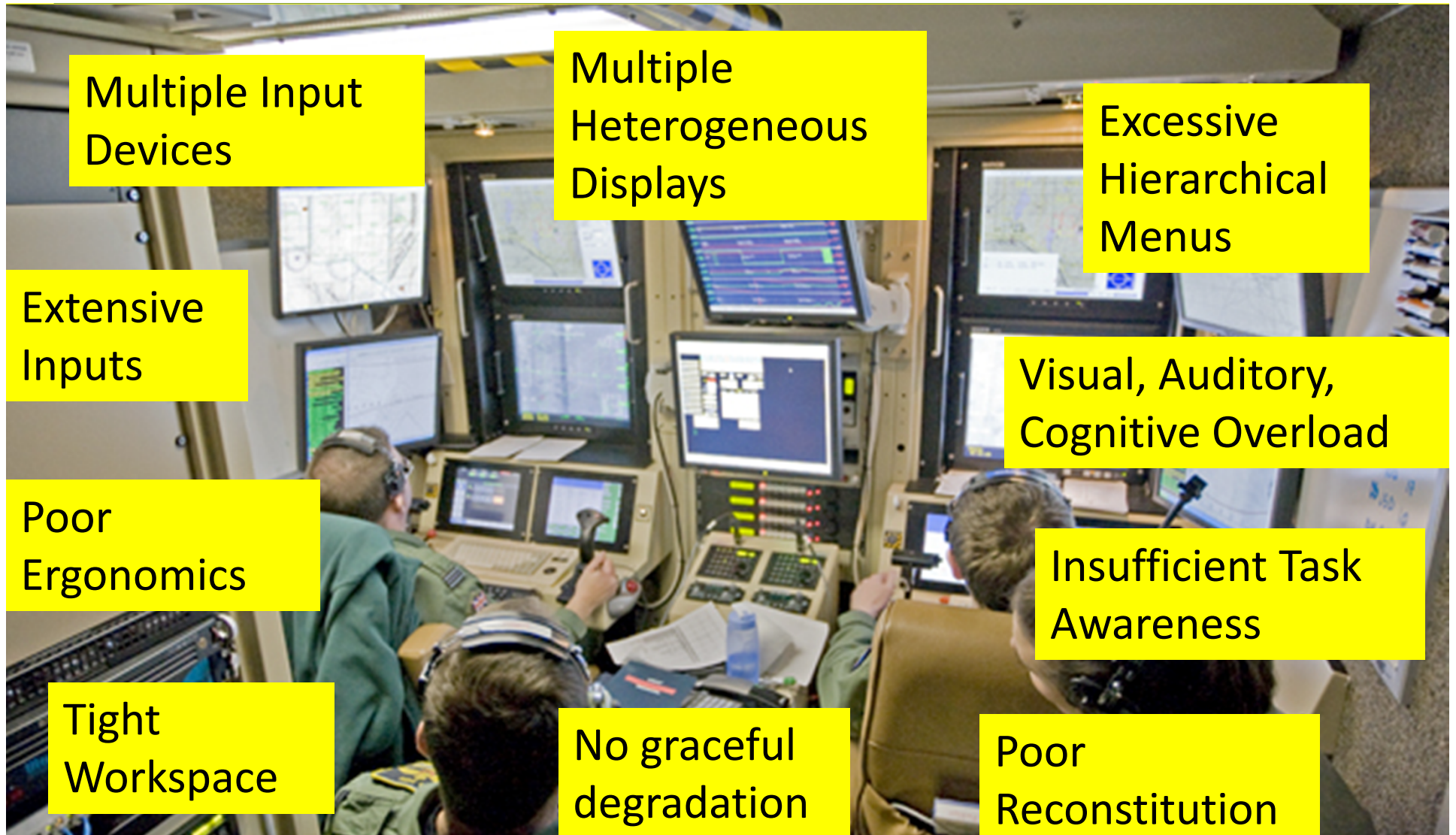


Automated Assembly: 30% less time

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Human Centered Aviation



Multiple Input Devices

Multiple Heterogeneous Displays

Excessive Hierarchical Menus

Extensive Inputs

Visual, Auditory, Cognitive Overload

Poor Ergonomics

Insufficient Task Awareness

Tight Workspace

No graceful degradation

Poor Reconstitution



Transportation Autonomy

Global Shipping at Brisbane Terminal, AU



5. Brisbane



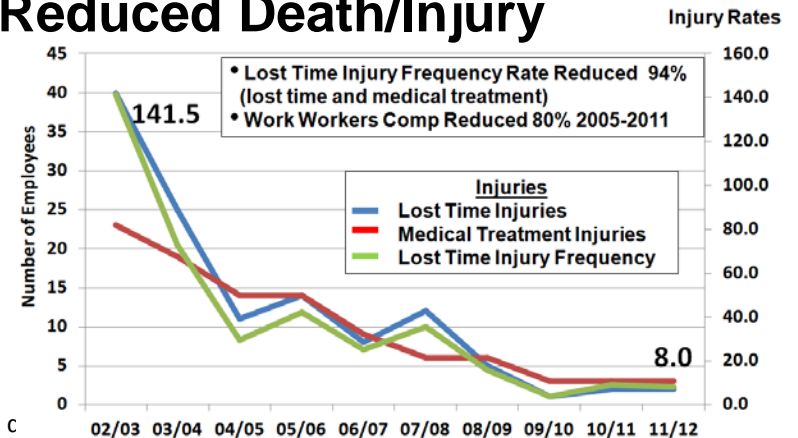
March of the machines

Patrick Corp puts its revolutionary free-ranging robotic technology into full operation at its Fisherman Islands terminal – and creates global interest, reports DAVID WOODWARD

SOME nine years after its first trials, the Fisherman Islands terminal is now fully operational. The terminal's operations are controlled by a central control room, where operators monitor the terminal's activities. The terminal's operations are controlled by a central control room, where operators monitor the terminal's activities. The terminal's operations are controlled by a central control room, where operators monitor the terminal's activities.



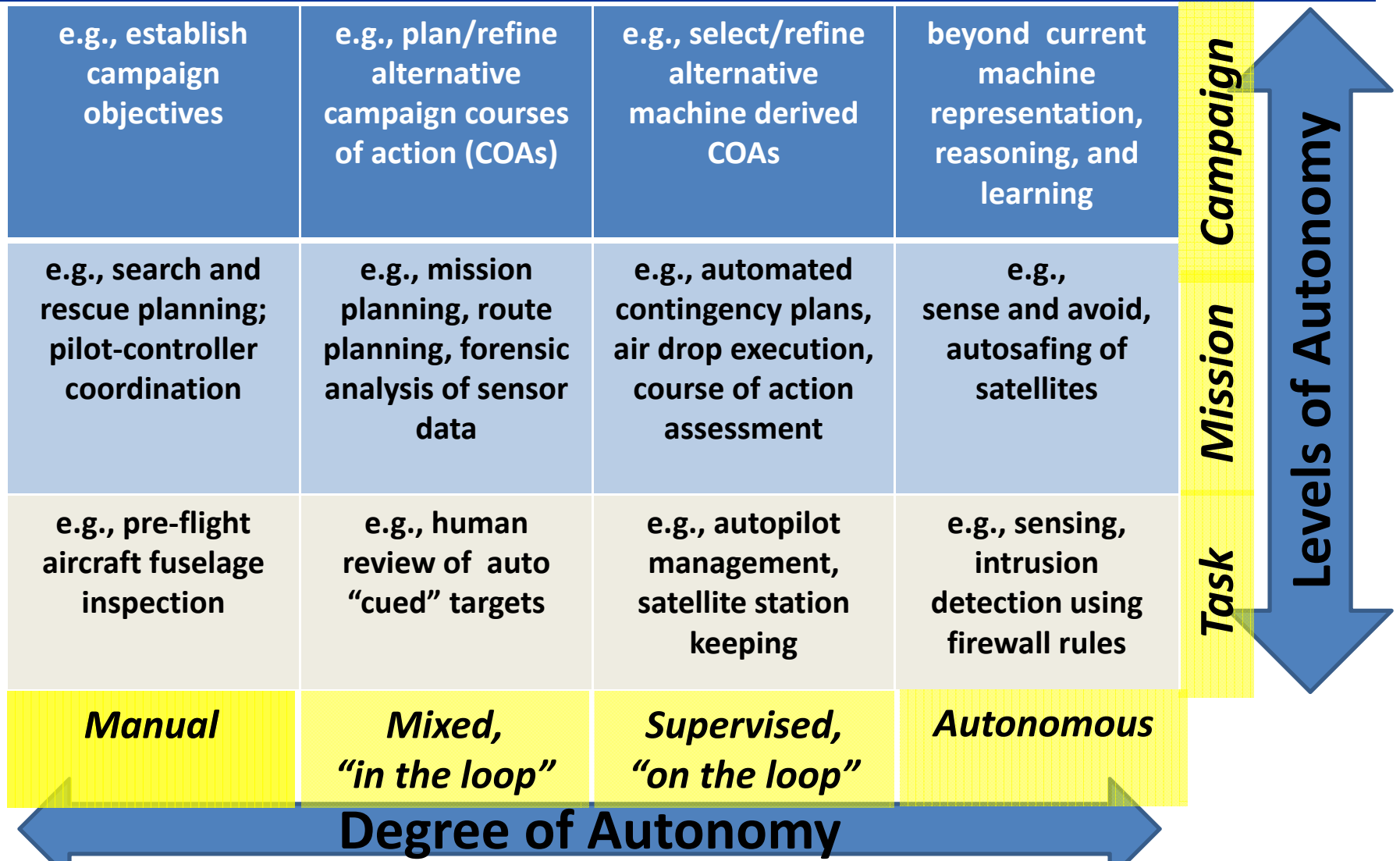
- -27% Labor, -40% Fuel
 - '98: 120k lifts, 122 perms, 3 cranes, 500K TEU
 - '12: 320k lifts, 83 perms, 5 cranes, 800K TEU
- Increased Precision (MM radar, 2cm)
- +66% Speed; -70% Maintenance
- Improved Cost, Use of Capital
 - Labor to revenue down 50% to 21%
 - +10% to automate, 1.5 -2yr payback
- Reduced Death/Injury



See video at: tinyurl.com/brisbane-port-autonomy n A. Approved for public release; c



Degrees and Levels of Autonomy



Source: Maybury, M. 2012. Usability in Defense Systems: Examples from Aviation. In Murray, D. and Buie, E. (eds). Usability and User Experience in Government Systems: Designing for Citizens and Public Servants. Elsevier Press/ Morgan Kaufmann, p. 97-108



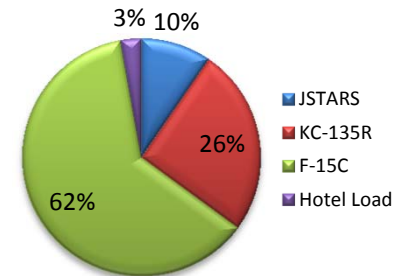
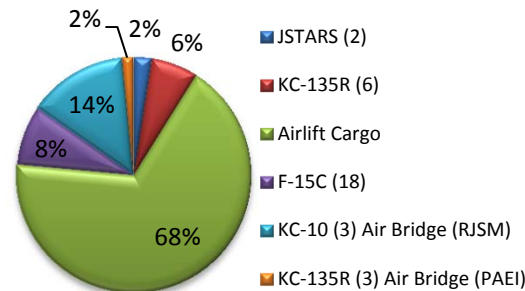
Logistics and Transportation Challenges and Opportunities



6. Autonomy



Scenario: 2 JSTARS in theater to Established Base (30 days)
 Total Fuel Cost (\$4.72/gallon) = \$36.8M



Deployment Fuel Cost = \$11.8M

Employment Fuel Cost = \$25.1M (30 Days)

Fully Burdened Cost of Logistics

Large Logistics Tail

Theme	Near (FY13-17)	Mid (FY18-22)	Far (FY23-27)
Automation	<ul style="list-style-type: none"> • Robotic warehousing (F) • Automation integration into aerial ports and flightline servicing (L) 	<ul style="list-style-type: none"> • Robotic shipping/handling (F) • Integrated automated shipping (F) • Automated sensors and base protection (L) 	<ul style="list-style-type: none"> • Aircrew optional airlift and refueling (F*)
On-Site Production and Manufacturing	<ul style="list-style-type: none"> • Additive manufacturing (W) • 3D Printing (W) • Multi-material recycling (F) 	<ul style="list-style-type: none"> • Certification of parts produced by additive manufacturing (F*) 	<ul style="list-style-type: none"> • On-Site manufacturing for deployed locations (L)
Logistics Efficiency	<ul style="list-style-type: none"> • Compatibility with Next Gen ATC (F*) • Logistics Situational Awareness (F*) 	<ul style="list-style-type: none"> • Energy efficient aircraft and propulsion (L) 	
Precision Delivery to Austere/Remote Bases	<ul style="list-style-type: none"> • Precision airdrop (L) • Affordable wind profiling system (L) • Air to ground communications (L) 	<ul style="list-style-type: none"> • Efficient high power lift (L) • Ground-based laser for base defense (L) 	<ul style="list-style-type: none"> • Autonomous ground delivery systems (F*) • Airships (F) • Cargo UAS (F*)

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Partnership and Focus



Air Force will leverage capabilities and investments of our partners and focus S&T investment on Air Force core functions

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Global Horizons Leads

■ Core Function Teams

- Threat: Mr. Gary O'Connell (NASIC), Maj Gen Jim Keffer (A2), Col Matthew Hurley (AF/A2DD)
- Air: Dr. Don Erbschloe (AMC), Dr. Dave Robie (ACC), Doug Bowers (AFRL/RQ), Bill Harrison (AFRL/RQ), Dr. Bob Peterkin (AFRL/RD), Dr. Mikel Miller (AFRL/RW), Dr. Kamal Jabbour (AFRL/RI), Dr. Brian Kent (AFRL/RV)
- Space: Dr. Doug Beason (AFSPC/ST), Dr. Jim Riker (AFRL/RV), Col Scott Beidleman (SMC/XR), Dr. Roberta Ewart (SMC/XR), Dr Alan Weston (NASA)
- Cyber: George Duchak/Dr. Rich Linderman (AFRL/RI), Dr. Doug Beason (AFSPC), Mr. Arthur Wachdorf (24AF), Frank Konieczny (SAF/A6 CTO), Mr. Mike Kretzer (688th), Steve Schneider (AFRL/RV), Dr. Rusty Baldwin (AFIT/ENGE)
- C2 and ISR: Dr. Steven K. Rogers (AFRL/RV/RI), Dr. Terry Wilson (RV), Mr. Stan Newberry (AFC2IC), Dr. Chris Yeaw (AFGSC/ST), Jeff Eggers (AF/A2), Keith Hoffman (NASIC), Mr. Bill Marion (ACC); Dr. Byron Knight (NRO/SED)
- Mission Support (Acquisition, T&E, Workforce): Dr. David Walker (SAF/AQR), Susan Thornton (AFMC/EN), Col Derek Abeyta (AF/TE), Maj Mike Dunlavy (SAF/AQR), Lt Col Dan Ward (AFLCMC), Ed Kraft (AEDC/CZ), Dr. Alok Das (AFRL/RV)
- Enabling Technology: Dr. Jennifer Ricklin (AFRL), Dr. Chuck Matson (AFRL/AFOSR), Dr. Pat Carrick (AFRL/AFOSR)

■ Global Sector Teams

- Manufacturing and Materials – Dr. Barry Farmer (AFRL/RX), Doug Bowers (AFRL/RQ), Dr. Mikel Miller (AFRL/RW), Col Keith Bearden (AFLCMC/XZ), Rollie Dutton (AFRL/RXM)
- Transportation and Logistics – Don Erbschloe (AMC), Steven Hofmann (A3O, Next Gen)
- Energy, Utilities & Mining – Dr. Kevin Geiss (SAF/IE), Bill Harrison (AFRL/RZ), Bob Peterkin (AFRL/RD)
- Health Care & Pharma – Dr. Morley Stone (AFRL/RH), Dr. Deb Niemeyer (59 MDW/ST), Lt Gen Tom Travis (AF/SG); Col Randy Ashmore (AFMSA/SG5)
- Communications, Information Technology, Financial Services - George Duchak/Dr. Rich Linderman (AFRL/RI), Dr. Doug Beason (AFSPC), Dr. Kamal Jabbour (AFRL/RI), Dr. Paul Antonik (AFRL/RI), Dr. Rob Gold (ASD R&E)
- Education and Training – Dr. Bruce Murphy (AU/VP Academic Affairs), Dr. Todd Stewart (AFIT), Dr. Nathaniel Davis (AFIT), Jack Blackhurst/Dr. Morley Stone (AFRL/RH), John Geis (AU/AFRI), Dr. Steven Hansen (AU), BGen Scott Vander Hamm/Craig Seeber (AETC/A5/8/9A), Lt Col Chris Bohn (AU/Spatz Center), Dr. Aaron Byerley, (USFA)



Senior Independent Expert Review Group (SIERG)

Air	Space	Cyber	C2ISR	Msn Support	S&T, Threat, ...
Trans	Man/Mat	Comm/IT/Financial	Energy	Ed & Train	Health
Dr Mark Lewis, IDA	Dr Mike Yarymovych, Sarasota Space	Prof Ed Feigenbaum, Stanford Gil Vega, DoE Andrew Makridis, CIA Glenn Gafney, CIA	Prof. Alex Levis, GMU Dr Donna Rhodes, MIT SEARI Dr Mica Endsley, SA Technologies	Dr Steve Walker, DARPA Norm Augustine Heidi Shyu, ASA ALT Mr John Gilligan	Gen (Ret) Mike Carns Prof Werner Dahm, ASU Lee Jameson, NSF Charles Bouldin, NSF Lauren Van Wazer, OSTP Tomas Vagoun, NITRD
Natalie Crawford, RAND	Dr Rami Razouk, Aerospace	Dr. Paul Nielsen, CMU/SEI Dr. Steve Burssolari, MIT LL Alan Bernard, MIT LL	Al Grasso, MITRE Ralph Semmel, JHU-APL	Jim Gosler, Sandia Giorgio Bertoli, Army	Konrad Vesey, IARPA Stan Chincheck, NRL Dr. Walter Jones, ONR
Lt Gen (Ret) George Muellner Dr Jaiwon Shin, NASA	Dr Eli Neiwood, MIT LL Dr David Miller, MIT Don Kerr Keith Hall	Gen (Ret) Mike Hayden Lt Gen (Ret) Ken Minihan Paul Laugesen, NSA/TAO Dr Yul Williams, NSA/CSS TOC Dr Mike Wertheimer, DoD Dr Boyd Livingston, DoD Lt Col Marion Grant, USCYBERCOM/J9	VADM (Ret) Mike McConnell Lt Gen (Ret) David Deptula Dr Jim Hendler, RPI Ray Haller, MITRE Dr Steve Cross, Georgia Tech	Al Shaffer, OSD (R&E) Greg Smith, NGA Ben Steinberg, DoE Landon Derentz (DoE) Gen (Ret) Duncan McNabb	Gen (Ret) Jim McCarthy, USAFA Dr Peter Friedland Prof Pat Winston, MIT Terry Jaggars, NAS Richard Matlock, MDA
Robert Osborne, NNSA Dr Tom Hussey	Dr Mason Peck, NASA CTO Brig Gen (Ret) Pete Worden, NASA Matt Linton, NASA ARC-IS	Dr Starnes Walker Larry Schuette, ONR Tim Grance, NIST Dr Steven King, OSD(R&E)	Lt Gen (Ret) Ted Bowlds, Lt Gen (Ret) Robert Elder Lt Gen (Ret) Ken Israel	Dr Tim Persons, GAO Brian Hughes, AT&L Tom Ehrhard, OSD(P)	David Honey, DNI Dr Kathryn Sullivan, NOAA Dr Paul Kaminski, DSB Chair

Former USAF
Chief Scientist

Former NRO
Director

Former Director NSA, DIA

Former DNI

Former AF CSAF,
& VCSAF

AF SAB EXCOM

Coalition

Air Vice Marshall Brecht, RAF UK
Simon Kippin, MoD UK

Dr. Brian Hanlon. DSTO, Australia
Dr. Anthony Schellhase, Australia

Mr. Christopher McMillan, Canada
Norbert Weber, German MoD



Video URLs

- **Cyber**
 - www.youtube.com/watch?v=pm_mZJ7odJU
 - <http://www.youtube.com/watch?v=OL2IORXwg2E>
- **Waverider** - www.youtube.com/watch?v=3_RrFXQViyo
- **FalconSat 7** - www.youtube.com/watch?v=_ZAM-Lqin3A
- **Additive Manufacturing** -
www.youtube.com/watch?v=i6Px6RSL9Ac&list=PL606B165D97B7A720
- **Brisbane** - www.youtube.com/watch?v=hVSGYbaHBsk
- **Autonomy: Compilation of perching, self assembly, and nano quadroters:**
www.youtube.com/watch?v=m2M1gp0MXIQ
 - **Perching robotic bird**
www.youtube.com/watch?v=2QqTcQ1Bxls
 - **Autonomy: Swarm of Nano quadrotors – fly in formation, navigate (1 min 42s)**
www.youtube.com/watch?v=6ICUGPixEnk
- **Kiva** www.youtube.com/watch?v=6KRjuuEVEZs
www.youtube.com/watch?v=IWsmDn7HMuA
- **Humanitarian/Medevac vision:** www.youtube.com/watch?v=2AQ65I9FUPA



7. RPA, GCS

