

27 October 2009 DoD Maintenance Symposium

2009 DoD WSPSA IMPLEMENTATION

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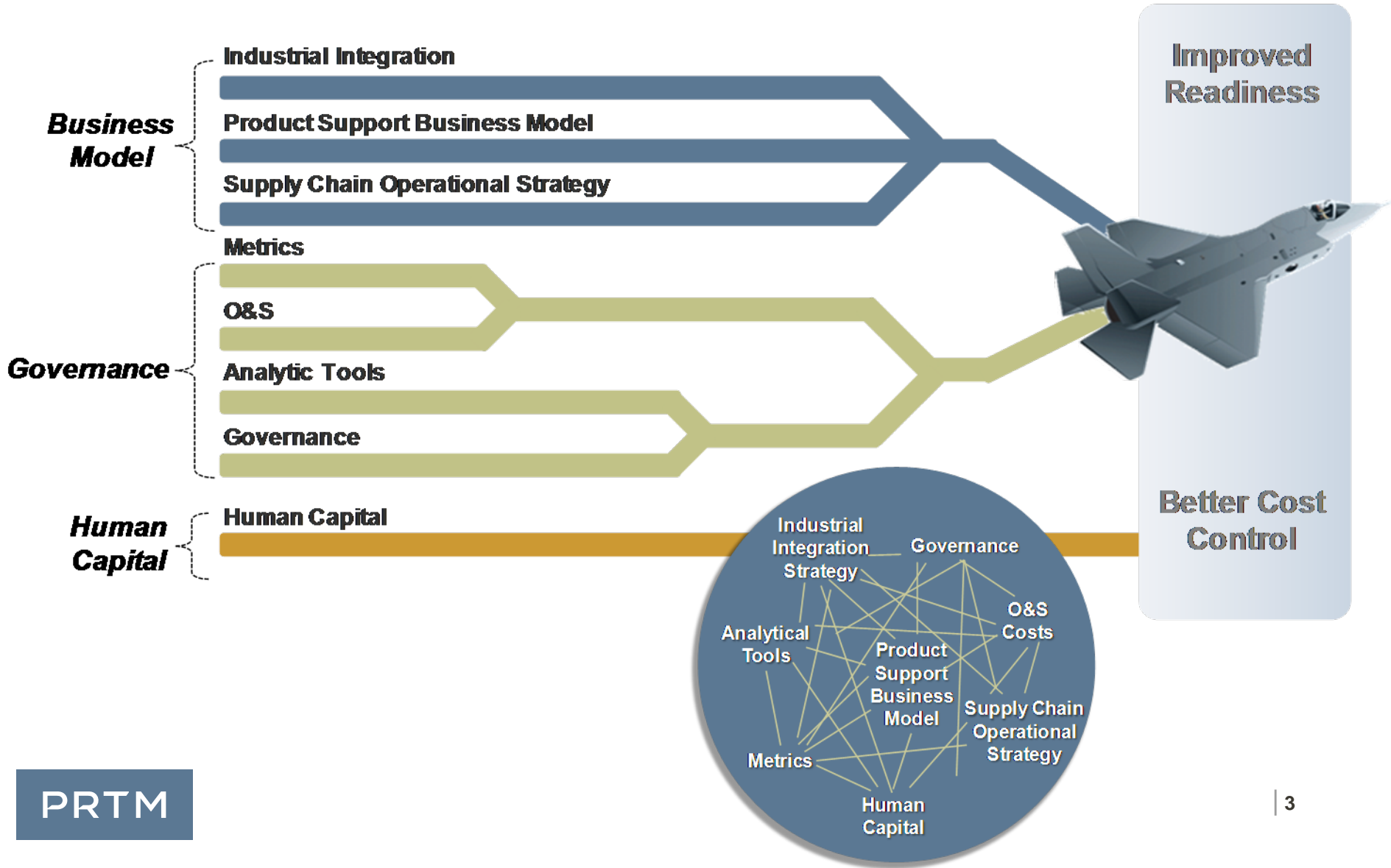
Would \$132 billion interest you? Product support is not just for Logisticians any more

PRTM facilitated a diverse team of Government, Industry, and Academic product support stakeholders

- Focused on Warfighter outcomes
- Bridged traditional acquisition, logistics, and operational boundaries
- Sorted and combined various product support alternatives into an integrated strategy
- Consolidated recommendations that will be managed and implemented as a program
- Crafted actionable implementation approach



Implement eight inter-dependent recommendations for improved readiness & cost control



Recommendations influence maintenance practices

Product Support Business Model

- Selects optimum source of repair throughout the weapon system life cycle

Industrial Integration

- Strengthens partnering within and beyond maintenance

Supply Chain Operational Strategy

- Enables measurement and management of entire maintenance value-chain

Governance

- Ensure maintenance structures are integrated and in place prior to IOC / functioning properly post-IOC

Metrics

- Provides linkage from maintenance activities to readiness outcomes (cost to repair or repair cost per time-on-wing)

O&S Costs

- Ensures maintenance elements of O&S costs are understood and estimated during acquisition

Analytical Tools

- Collects and clarifies business decision tools for design of maintenance infrastructure

Human Capital

- Ensures maintenance value-chain planners are trained in implementing the PSBM and its enablers

Future of product support

- Value in portfolio approach
- Going to extended sustainment in a combined arms environment
- Will require a government and commercial end-to-end maintenance capability

STRATEGIC

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OPERATIONAL

.....
TACTICAL

