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Designing Cybersecurity into Acquisition Programs Introduction

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Panel # 23: Designing Cybersecurity into Acquisition Programs Introduction



10 MAY 2018

Presented to: Acquisition Research Symposium

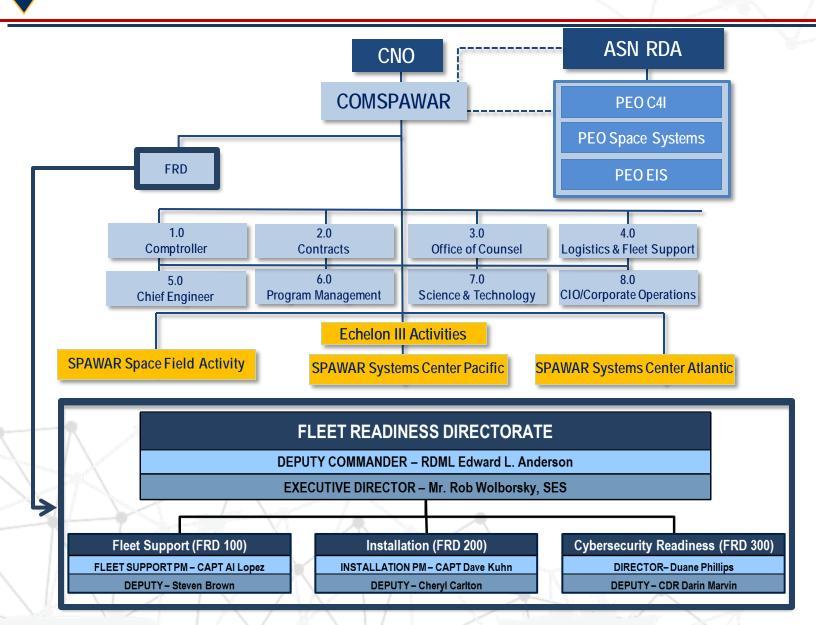
Presented by:

RDML Ed Anderson

SPAWAR Deputy Commander for Fleet
Readiness



SPAWAR and FRD Organization



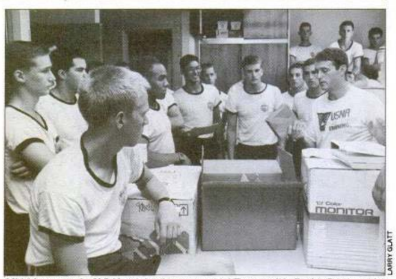


Digital/Cyber Evolution

InfoWorld August 25, 1986 9

▼ The U.S. Naval Academy class of 1990 was the first to receive Micro-Computers

InfoWorld



Midshipmen at the U.S Naval Academy now use AT-compatible Zenith Z-248s, which will eventually be linked to form a school-wide network.

Naval Academy Supplies Micros for Midshipmen

By Scott Mace InfoWorld Staff

ANNAPOLIS, MD — The U.S. Naval Academy welcomed the Class of 1990 last week with a personal computer for each of its 1.363 new students.

The Zenith Z-248 PC AT compatibles, selected after a competitive one-year bidding process, will be paid for by the

they carried the equipment to their rooms and began setting up, this following two days of instruction on how to use the hardware and software.

The system includes two 360K floppy drives; 512K of random-access memory; an 8-MHz 80286 processor; a high-resolution, IBM EGA-compatible color graphics monitor; six expansion slots; and a variety of software, including DOS 3.1, Turbo Pascal,