

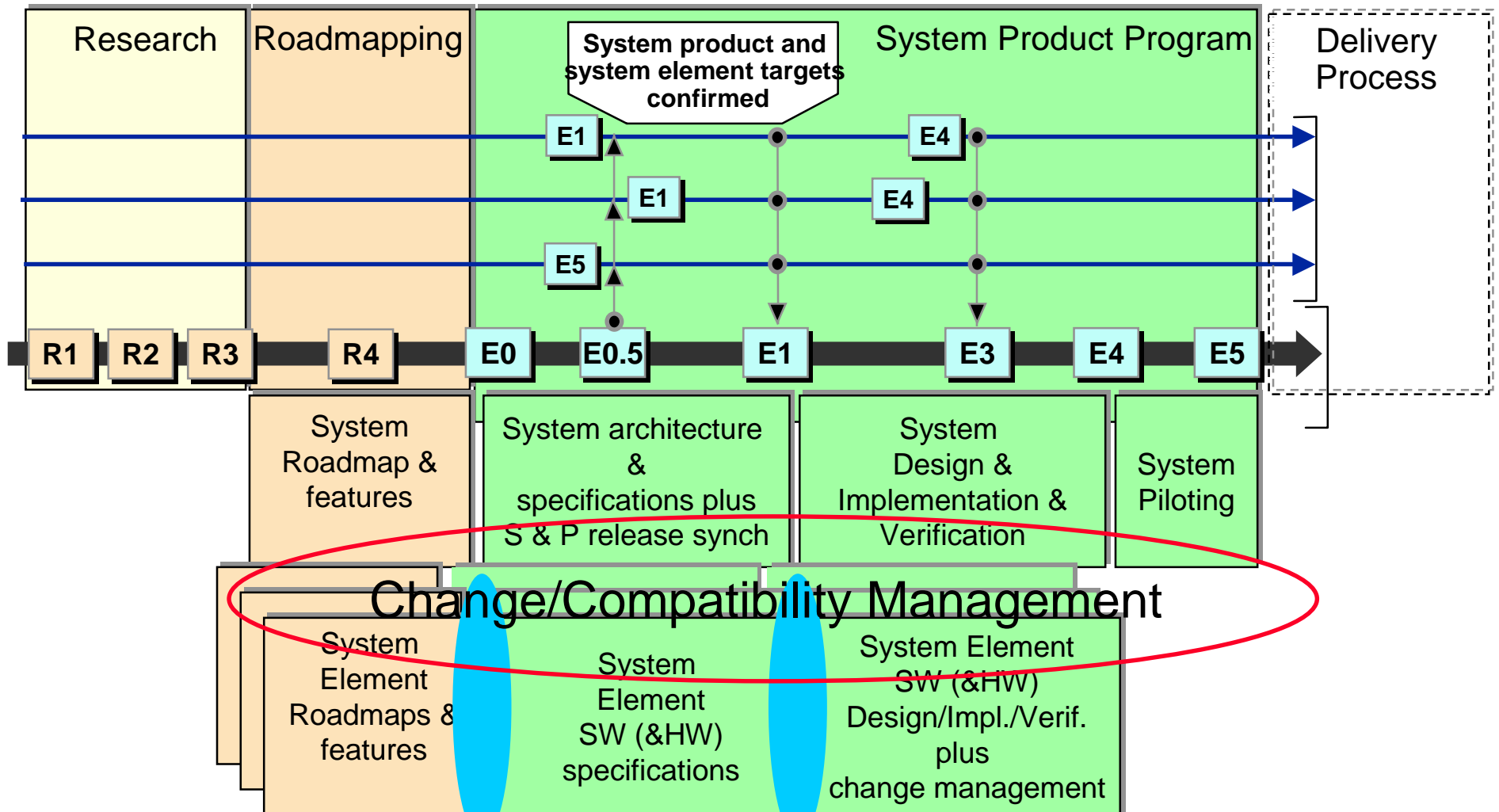
# FINSE Systems Engineering Boatseminar 25th of Sept 2001 (Helsinki)

- 10:00      Welcome                      Osmo Vikman/NRC
- 10:15      SE Implementation at EADS (German V-model)  
Wolfgang Kranz, EADS
- 12.15 - 13.05              LUNCH              (NRC cantine)**
- 13.05      SE Implementation at Patria Systems  
Janne Rantanen, Patria Finavitec Systems
- 14.05 - 14.15              Coffee**
- 14.15      Applying Systems Engineering in Mine Automation  
Jarmo Puputti, Sandvik Tamrock
- 15.15                      **Close the first day of the seminar**
- 15.30 - 16.00 Bus transfer from NRC to Eteläsatama (Silja)

# FINSE Systems Engineering Boatseminar 26th of Sept 2001 (Stockholm)

- 10:15 **Welcome** Osmo Vikman/NRC
- 10:30 **The ESA Concurrent Design Facility (CDF) applied to space mission assessments**  
Massimo Bandecchi, ESA, ESTEC/TOS-PID
- 12.30 - 13.15 LUNCH**
- 13.15 **SE Process Development in an Organization of Change**  
Jan Ericsson FMV/Tomas Huldt Syntell AB
- 14.00 **e-engineering: A Disciplined Approach to the Web**  
Dr. Richard Marshall, Prosumer Solutions Ltd
- 14.45 - 15.00 Coffee**
- 15.00 **SE Implementation at FAF C3 Material Command**  
Vilho Kangaskoski, Finnish Air Force
- 15.45 **International Council Of Systems Engineering (INCOSE)**  
Tom Strandberg, Syntell AB/Director of INCOSE Region 3 (Europe)
- 16.15 Close the second day of the seminar**
- 18.00 - 20.00 **Workshop: Corporate glue: Using Networks for System Integration**  
Richard Marshall, Prosumer Solutions Ltd

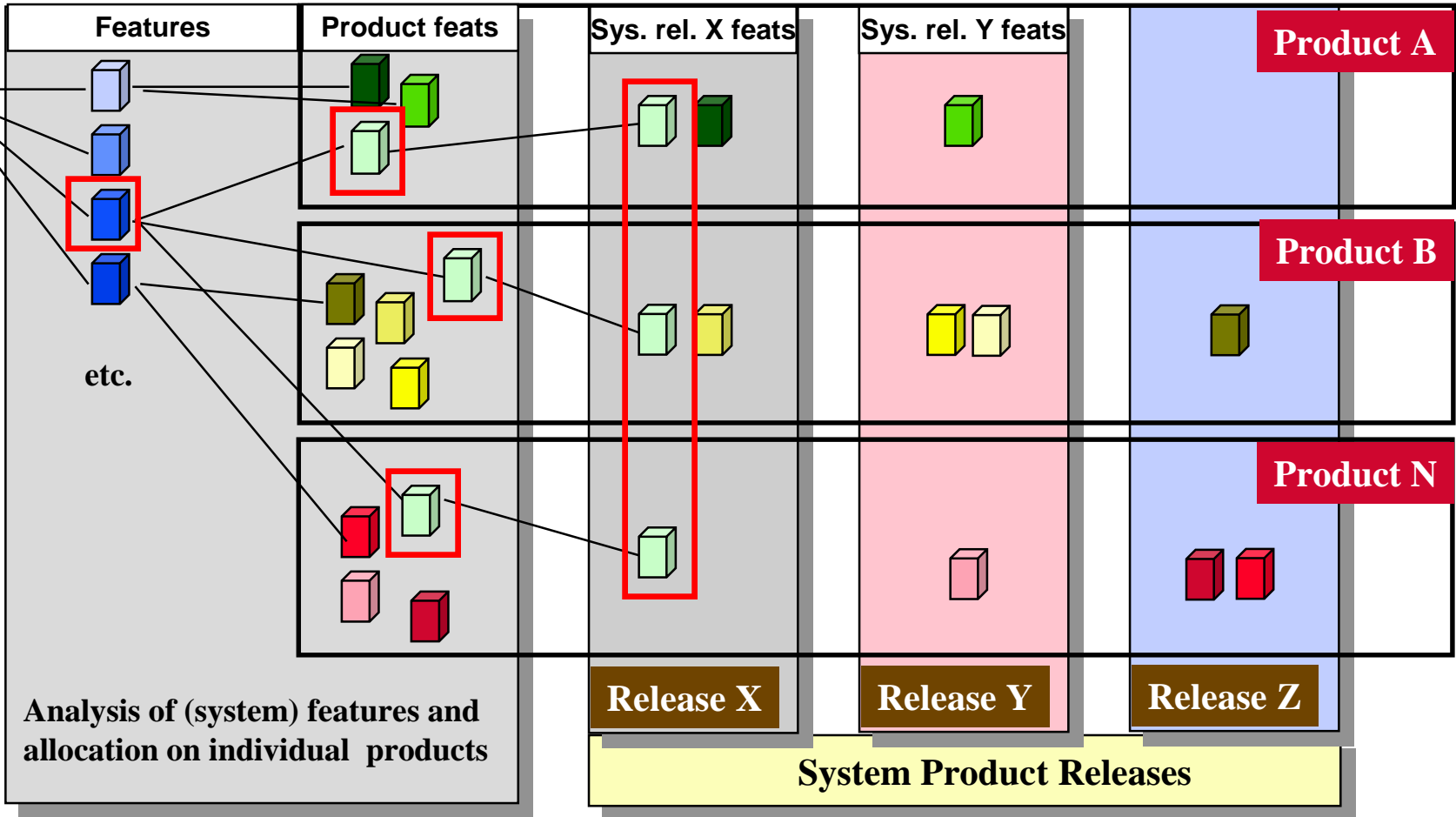
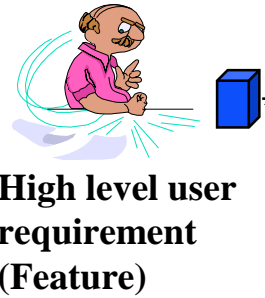
# System Product Process



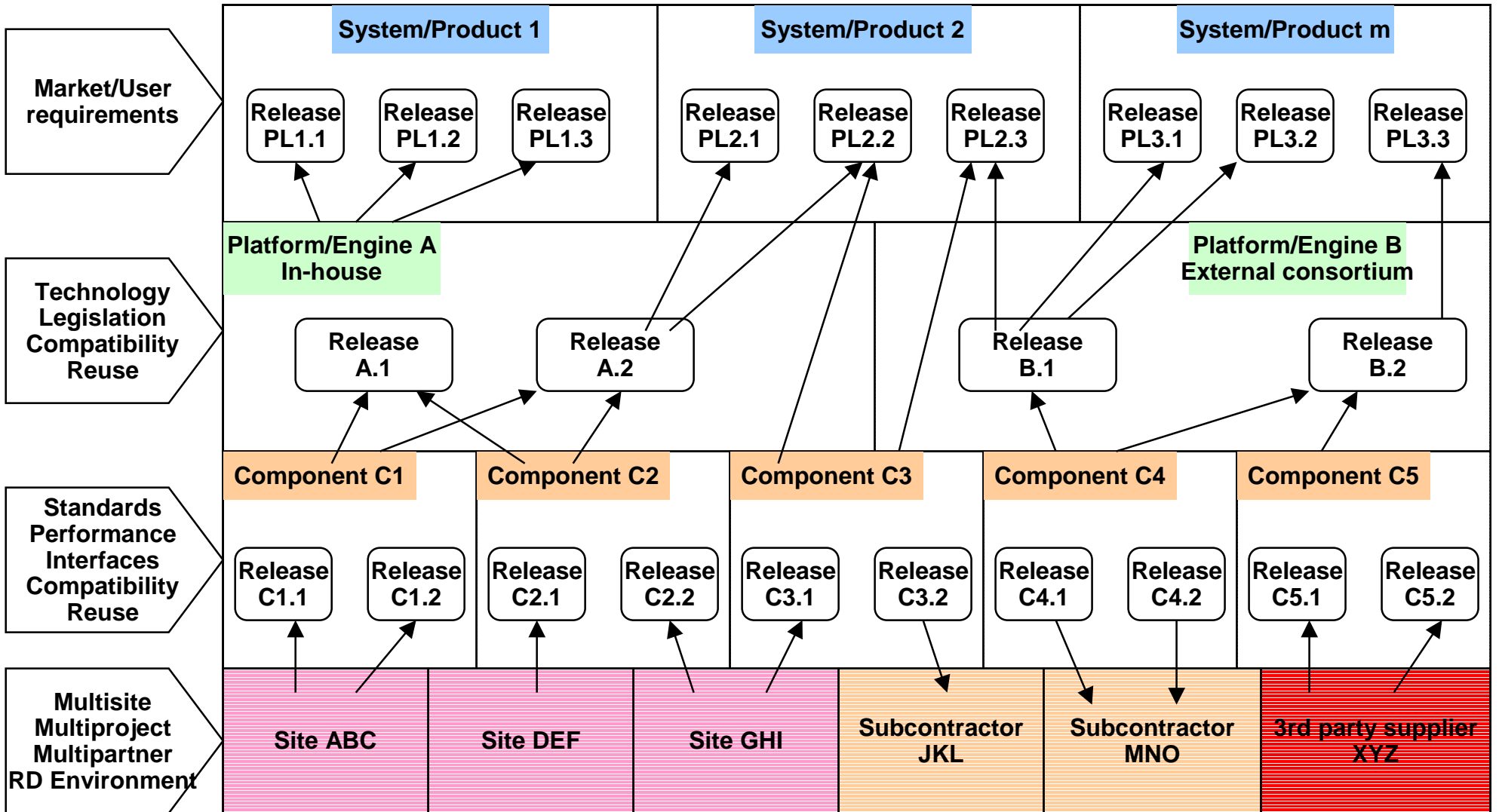
The "handover" between major phases of System & Product programs is critical for S&P release synch preservation

# System Feature Management (SFM)

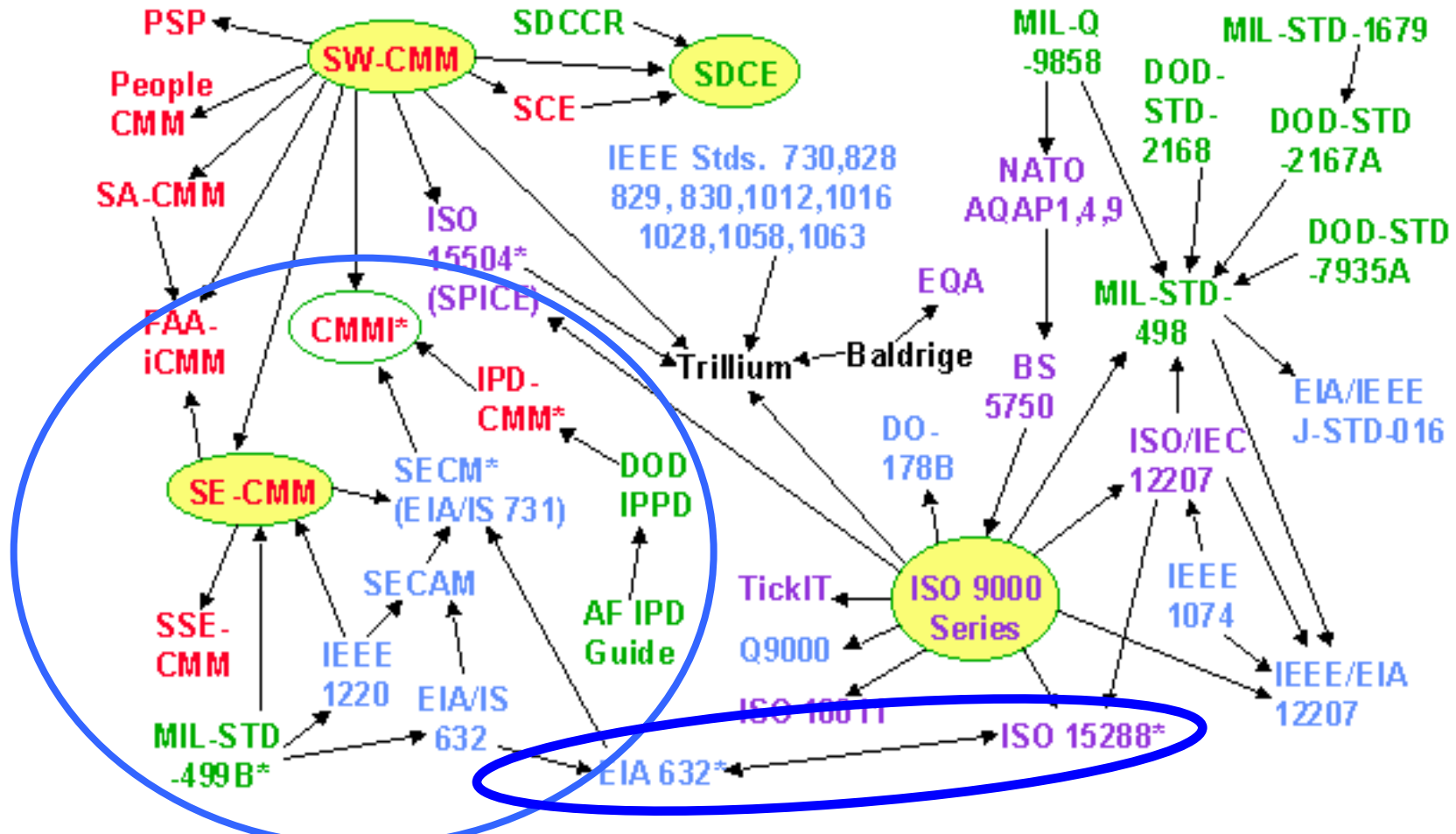
Product-specific RMSs have to be synchronized at system level



# Product Family Engineering (PFE)



# Systems Engineering related standards



\* Not yet released

Copyright © 1998, Software Productivity Consortium WFP, Inc. All rights reserved.

quag141: + Jan.1998

# Solution >> Product

