

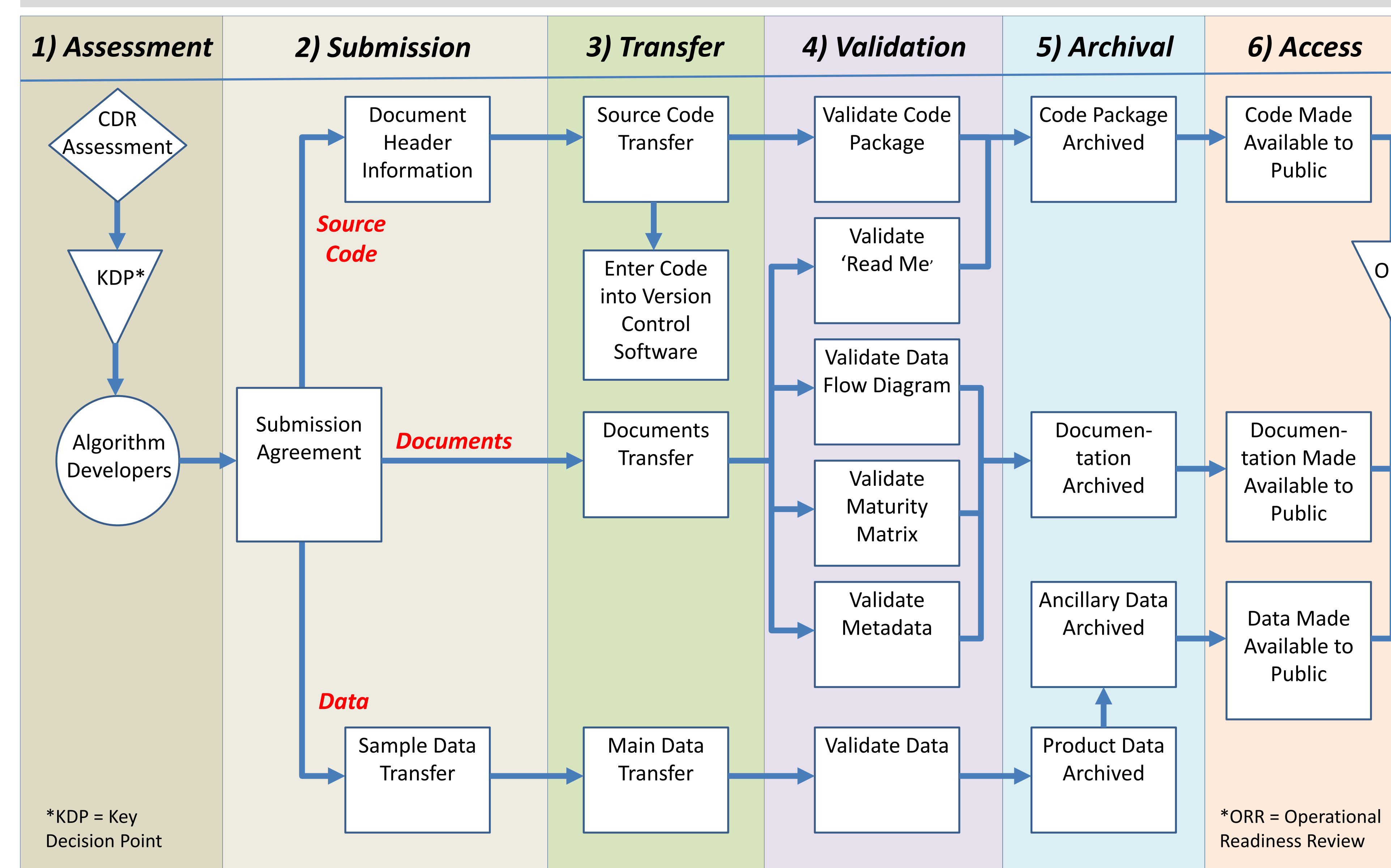
A Systematic Approach to Building and Maintaining NOAA's Climate Data Records (CDRs)

Daniel Wunder and L. DeWayne Cecil – Global Science and Technology, Inc. ■ Walter Glance and Xuepeng Zhao – NOAA's National Climatic Data Center, Asheville, NC



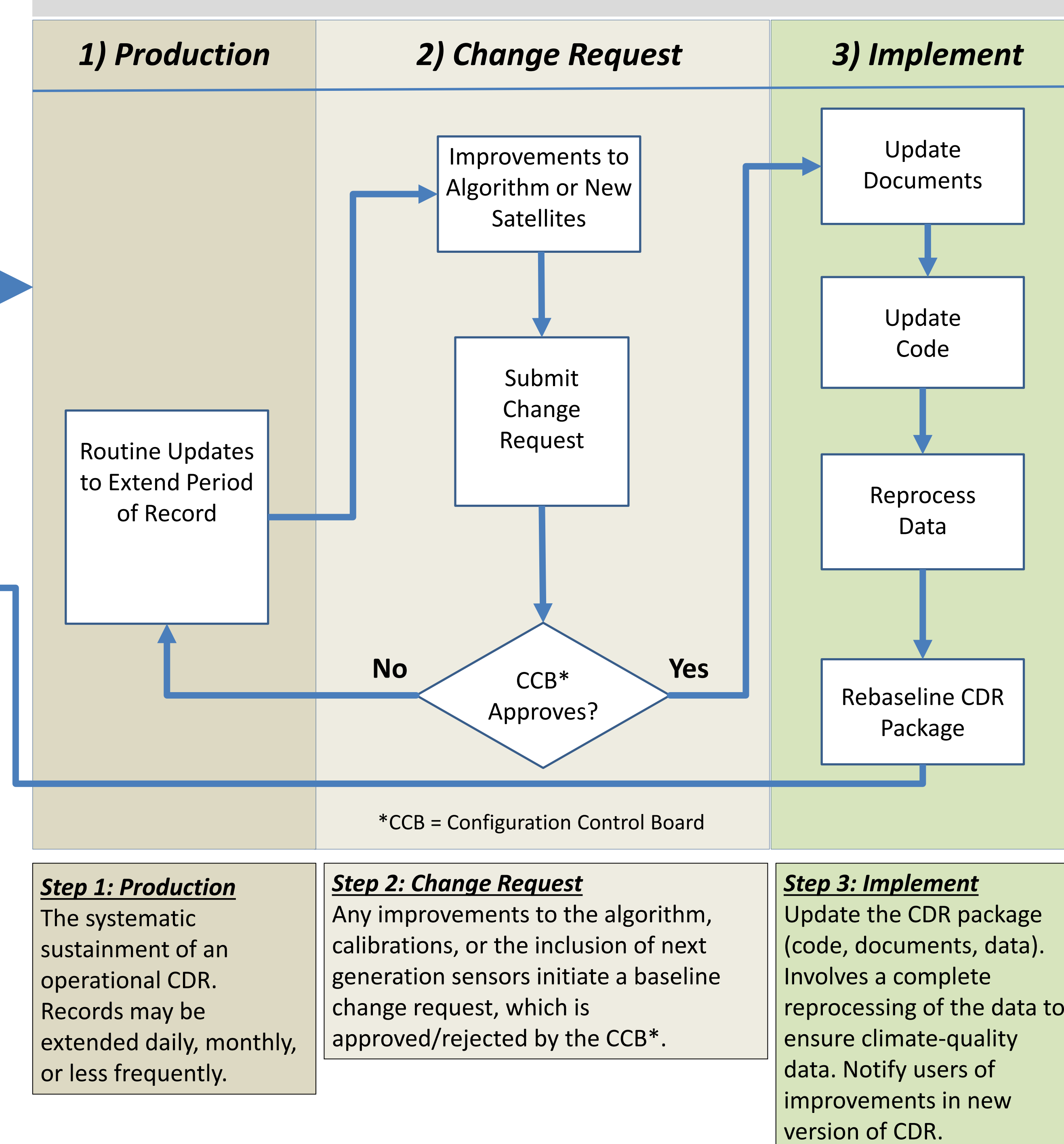
NOAA's Climate Data Record Program has transitioned 25 CDRs from research to initial operational capability (IOC), a major milestone characterized by the archiving and public release of the CDR data, source code, and documentation and a commitment to sustained product generation. This poster outlines the core processes (Research-to-Operations, Operations and Maintenance, and Climate Applications) involved in CDR life-cycle management.

Steps → CDR Research to Operations

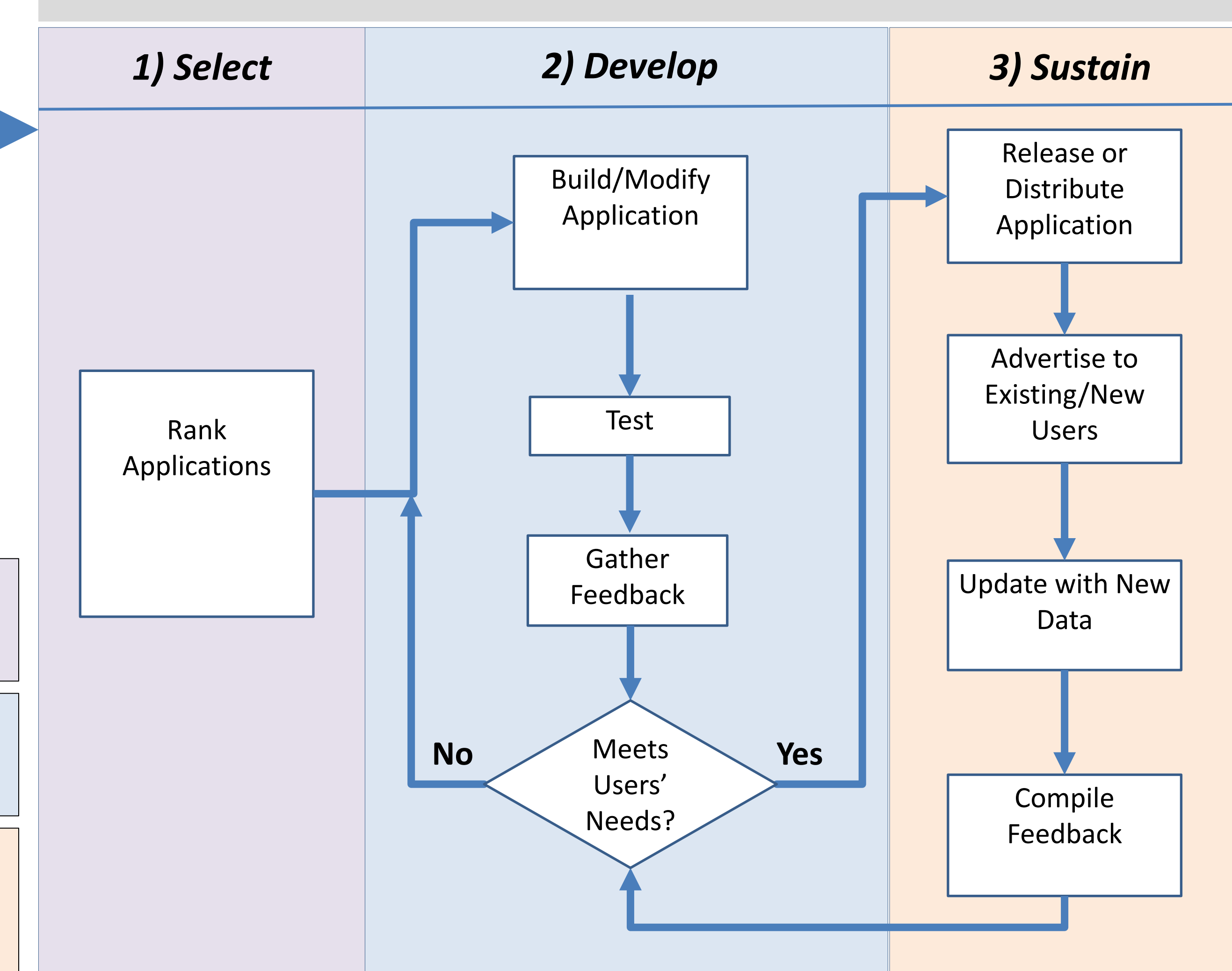


IOC CDR

Operations and Maintenance



Applications



Example CDR Products and Applications

