

BUILDING ORGANIZATIONS
WITH
**CONTINUOUS
IMPROVEMENT**
TALENT

CAPABILITY FOR

MANAGING A PROJECT

THE BETTER THE PROJECT MANAGER IS THE BETTER THE RESULTS ARE



USERS WORK
TOGETHER WITH
THE SOFTWARE
TEAM



SOFTWARE COMPONENTS
ARE IDENTIFIED &
PRIORITIZED AT THE
BEGINNING AND
REVIEWED BEFORE
DELIVERING



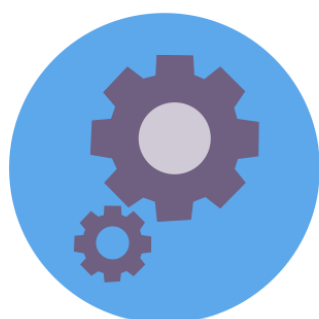
AN ESTIMATED
PLAN IS MADE
BEFORE STARTING



PROJECT MANAGER
CONTROLS ACTUAL
PLAN VS ESTIMATED
PLAN

SHARING KNOWLEDGE

ALL THE ENGINEERING AND MANAGEMENT PRACTICES ARE SHARED WITH EVERYONE IN THE COMPANY



EVERYONE
KNOWS THE
PROCESS



EVERYONE IS TRAINED IN
THE ACTIVITIES THEY
HAVE TO PERFORM



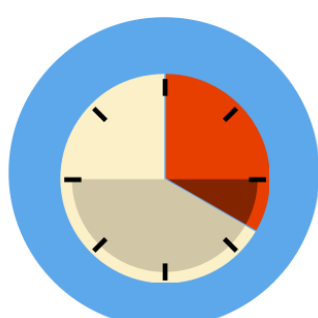
THE COMPANY LEARNS
FROM OTHERS TEAM &
PROJECT EXPERIENCES

MAKING DECISIONS

PROFESSIONALS TAKE THEIR DECISIONS ON THEIR OWN INITIAIVE



EVERY ACTIVITY IS
MEASURED TO KNOW
ITS QUALITY



EVERY ACTIVITY IS
MEASURED TO KNOW ITS
TIME EFFORT



EVERY ACTIVITY IS
MEASURED TO KNOW
ITS COST

PROMOTING INNOVATION

PROFESSIONALS ALWAYS LOOK WAYS TO INNOVATE



APPLY NEW
METHODS



ARE SUCCESSFUL



CREATE NEW
PRODUCTS

**SOFTWARE ARCHITECS WORKS FOR HIGH
MATURITY ORGANIZATIONS**