

METHODOLOGY

SWIFT CLOUD CONSULTING

VS.

TRADITIONAL SOFTWARE CONSULTING

1. PROJECT MANAGEMENT:

CLOUD BASED STATUS REPORTS (INSTANCE PROJECT UPDATES)

WEEKLY MEETINGS AND WORD DOCUMENT STATUS REPORTS (DELAYED PROJECT REPORTS)

2. DISCOVERY:

CLOUD BASED DOCUMENT STORAGE ALLOWS EASY ACCESS TO DISCOVERY DOCUMENTS

AGILE TASK MANAGEMENT ALLOWS REPORTING AND AUTO EMAIL ALERTS OF OPEN ITEMS

BOTH PROCESSES GATHER DETAILED BUSINESS PROCESSES FROM STAKEHOLDERS

WORD DOCUMENT DELIVERY OF DISCOVERY DOCUMENTS MAKES IT UNLIKELY FOR STAKEHOLDERS TO REVIEW NOTES AND OPEN ITEMS

3. DESIGN:

CLOUD BASED DESIGNS PER BUSINESS REQUIREMENT ARE EASY TO ACCESS. REQUIREMENT STATUSES ARE EASY TO UNDERSTAND. INSTANCE ACCESS TO PROJECT STATUS.

DEMOS DURING DESIGN INCREASE CUSTOMER SATISFACTION AND COMPREHENSION OF THE DESIGN

WORD DOCUMENT DESIGNS ARE LONG, HARD TO UNDERSTAND, DO NOT ALLOW COLLABORATION, AND SLOW TO EDIT

4. BUILD:

BUILD STATUSES ARE ONLINE AND IMMEDIATELY AVAILABLE

DEMOS HELP BUSINESS USERS APPROVE FUNCTIONALITY BEFORE THE BUILD IS COMPLETE

WORD DOCUMENT DESIGNS ARE LONG, HARD TO UNDERSTAND, DO NOT ALLOW COLLABORATION, AND SLOW TO EDIT

5. TESTING:

CLOUD BASED TESTING DOCUMENTS ARE EASY TO ACCESS AND ARE DIRECTLY TIED TO REQUIREMENTS, MAKING IT VERY EASY TO UNDERSTAND WHAT YOU ARE TESTING

EXCEL TESTING DOCUMENTS ARE HARD TO READ AND DIFFICULT TO ASSOCIATE WITH REQUIREMENTS

6. DEPLOYMENT:

CLOUD BASED CHANGE SETS ARE AUTOMATICALLY BUILT. FEWER MISTAKES ARE MADE

IT IS EASY TO FORGET CHANGE SET ITEMS AND HOW THEY RELATE TO REQUIREMENTS