

## UAT Test Execution

- Test Execution of the business scenarios are performed
- Appropriate defects are raised in the test management tool
- Defect Re-testing and Regression testing is performed

## UAT Test Closure

- UAT closure report is produced
- Go/ No- Go decision is discussed and recommended

## UAT Test Initiation

- UAT test approach is defined
- Business users who would be performing this testing are identified
- Environments are sorted out
- Test Data requirements are identified
- Required support from all other teams are discussed and support team: identified

## UAT Test Design

- Business Scenarios to be validated are identified and documented
- Relevant test Data is identified
- Scenarios are uploaded in the corresponding Management Tools
- Appropriate user accesses are requested and sorted out



Vehicle, asset, person & pet  
monitoring & controlling



Agriculture automation



Energy consumption



Security &  
surveillance



Building  
management



Embedded  
Mobile

# Internet of things

Everyday things  
get connected  for smarter  
tomorrow



M2M sensor  
network



Everyday things



Smart homes & cities



Tele-medicine &  
healthcare