

WHAT DO I NEED TO DO TO MEET SECURITY REQUIREMENTS?

CHAMPIONS, DEVELOPMENT TEAM

Here are the info. they need.

HOW SECURELY ARE THEY DEVELOPING STUFFS?

DO THEY NEED OUR EXPERTISE TO DESIGN SECURITY?

Here is a list of REQUIREMENTS..... We help you design

SDE + SPM

SECURE DESIGN ENGINEER / SECURITY PRODUCT MGMT.

WHAT DO THEY NEED TO AUTOMATE? WHAT TO ASSESS?

SAE

Here is your app to do stuffs.
This is a validation on REQUIREMENTS VS DEVELOPMENT

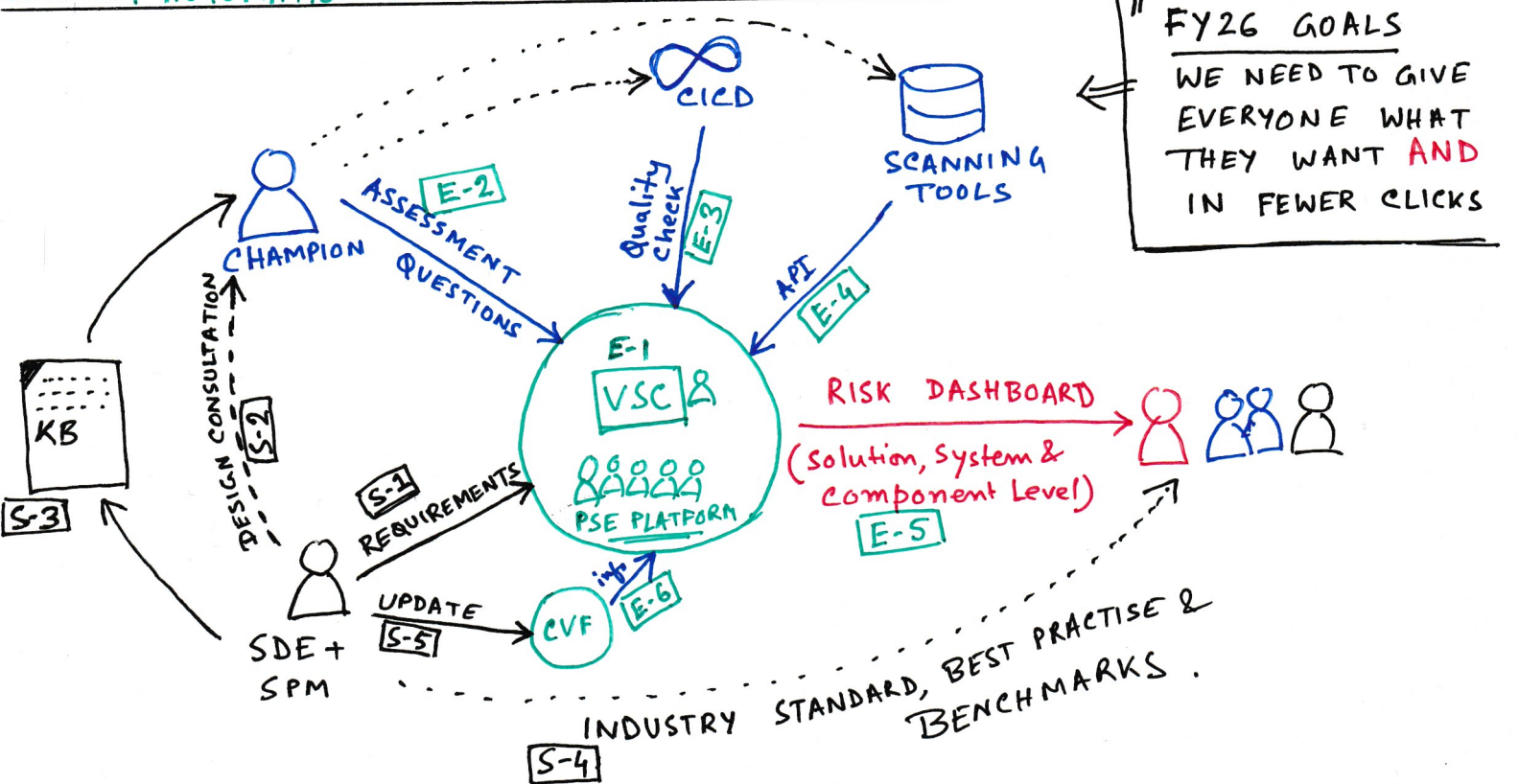
CUT THE CRAP. TELL ME, HOW SECURE ARE WE?

MEANINGFUL DASHBOARD..... That's what I need

BUSINESS LEADERS

FY26 GOALS

WE NEED TO GIVE EVERYONE WHAT THEY WANT AND IN FEWER CLICKS

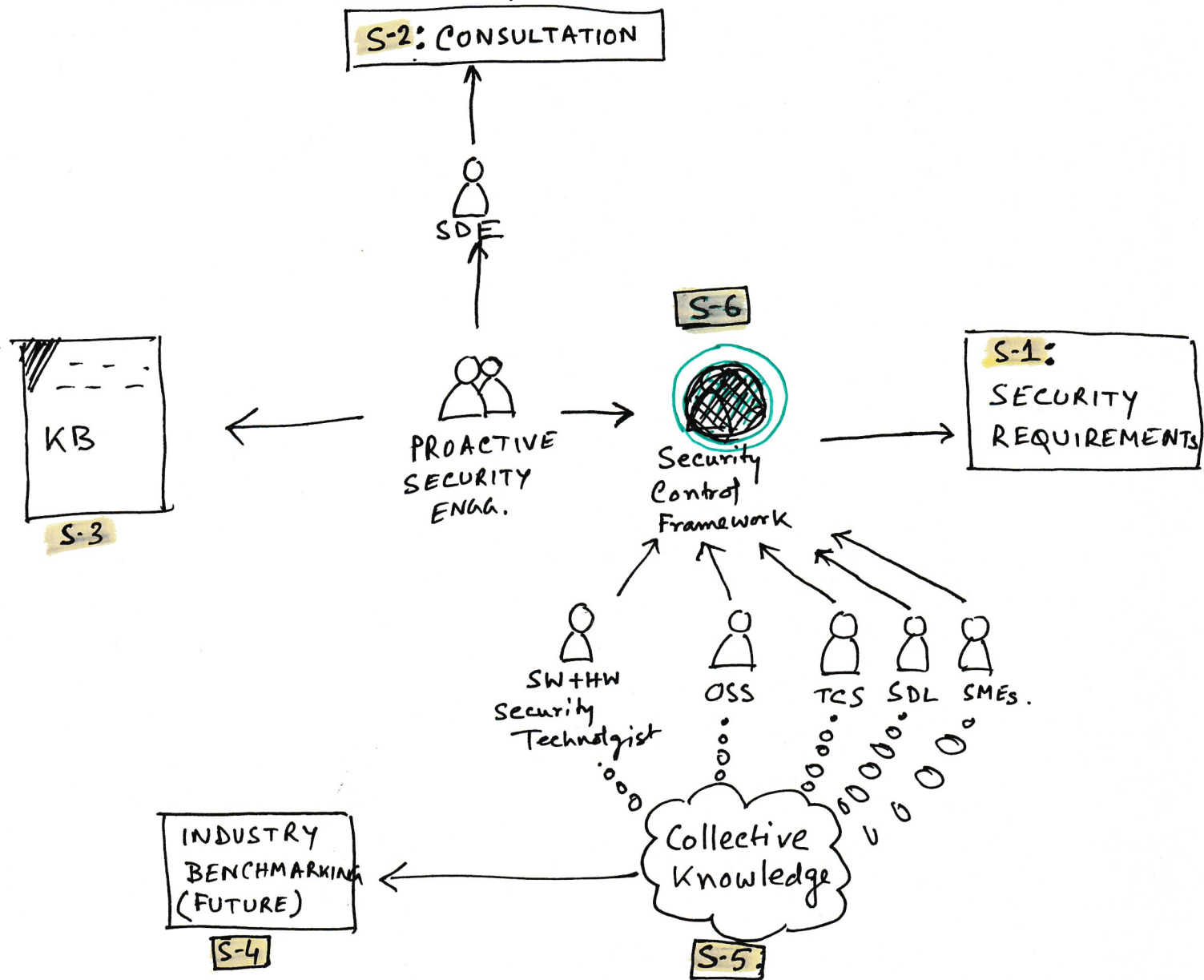


Level - 0

TEAM DELIVERABLES

- | | |
|---------------------------|----------------------|
| S1 - Security Requirement | E1 - VSC |
| S2 - Design Consultation | E2 - ASSESSMENT FORM |
| S3 - KB | E3 - CICD/DevSecOps |
| S4 - Industry Alignment | E4 - API to tools |
| S5 - CVF | E5 - DASHBOARD |
| | E6 - CVF Assessment |

Level-1 For SDE + SPM



Level-2 for SDE + SPM

S-1

SECURITY
REQUIREMENTS

S-1-1

How to represent
the REQUIREMENTS ??

S-1-2

How to store
these requirements ??
[BUILD INFRASTRUCTURE]

S-6:

SECURITY
CONTROL
FRAMEWORK

All necessary information
& data

S-1-3

Populate the
REQUIREMENT
DATABASE

S-1-4

Validate the
database

S-1-5

Convert the data
into VSC-consumable
format (YAMLS)

S1
Ready

S-2

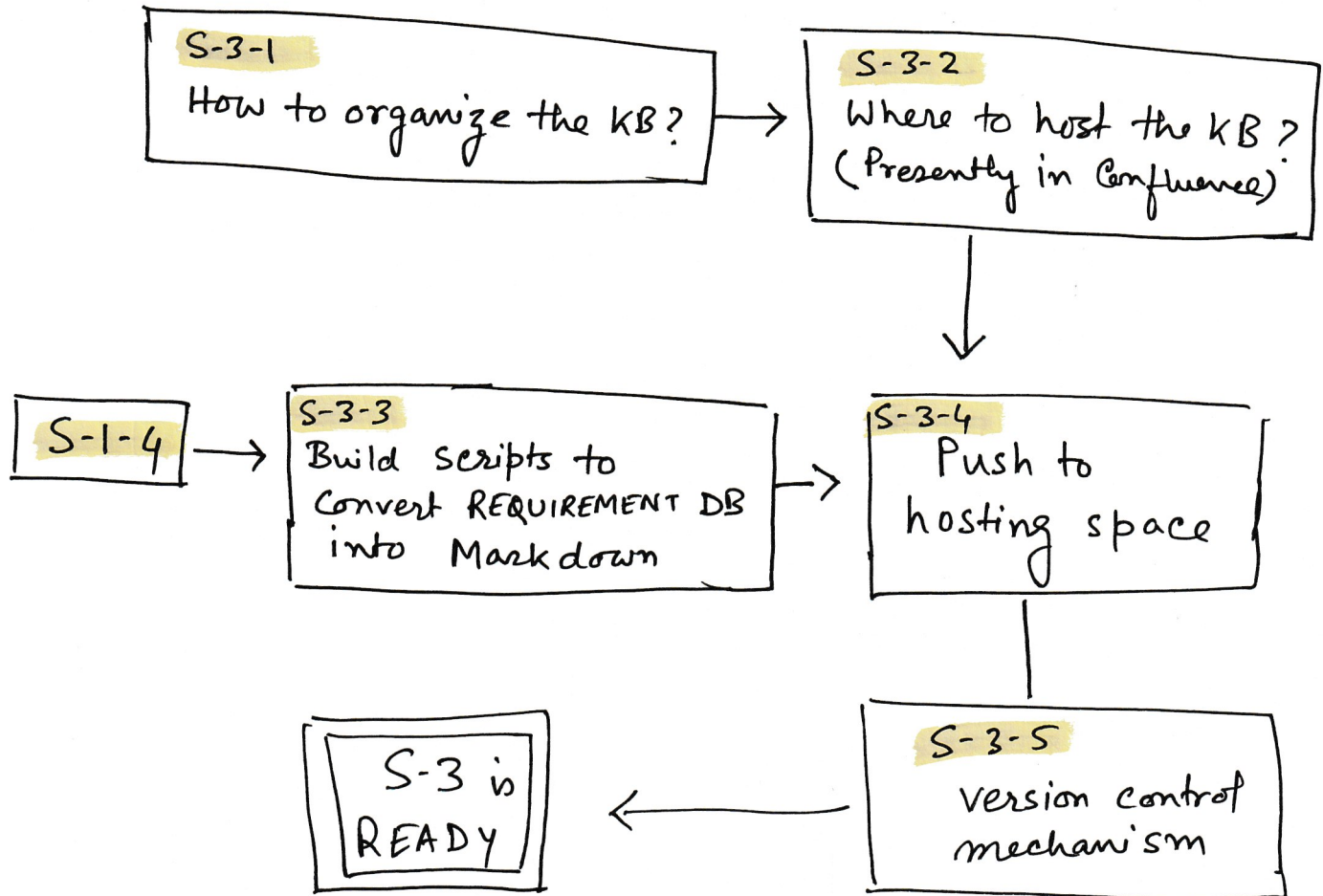
Fred/Matt to decide...

SECURE
DESIGN
CONSULTATION

Level-2 for SDE + SPM

S-3

KB articles



S-4 & S-4

Regular collaboration, knowledge exchange and industry delegation.

To be lead by Lead Tech Strategist.

S-6

