

1. Overview (Horizontal View)

This view will provide a holistic view of the number of Critical fails, Rids & Ambassadors.

APP Name

user name v

OVERVIEW

FOLLOWING

ALERTS 10

NOTIFICATIONS 2

ABOI: ABC X42 8

Geography v

UNITED KINGDOM

Business v

Consumer BANKING

Group ops v

ALL

metrics v

ALL

month v

APR 17

≡

≡

Critical Rds

APR 17 MAY 17 FEB 17 JAN 17

24 30 20 28

mom 20% v | Contr 18%

Rds

APR 17 ~ ~ ~

1 2 12 13

~ | ~

Ambassadors

APR 17 ~ ~ ~

48 24 40 32

~ | ~

ID	Group Categories v	Sub group	metric cat	metric	★	T-1	T-2	T-3	Actions
<input type="checkbox"/>	filter v	Q	filter v	Q					
123	Settlements & Premium	an an ~~~	PRI	item 1	RED	ASER	KREN	RED	follow escalate

Selections:
The content of the information ~~the~~ user wants to see is ~~sch.~~ available here.

Header
App Name, user id.

} view switch.

Scorecards:
This area
can show
all immediate
actionable items
for the users.

Records:
~~Trans~~ Rec.
This grid
will ~~also~~ be
filtered based
on the click of
any of the
Scorecards on
Top.

2. Overview (Vertical view)

This view of the overview screen will give the user a birds eye view of a specific context.

APP NAME

User Name

OVERVIEW

FOLLOWING

ALERTS 10

NOTIFICATIONS 2

AB01: ABCx4C 5

Geography

UNITED KINGDOM

Business

CONSUMER BANKING

Group Ops

ALL

Metrics

ALL

Month

APR '17

		Sub 1	Sub 2	Settlements & Reconciliation		Sub 3	Sub 4	Sub 5									
<div>PRI</div> <div>RED</div>	metric 1																
	metric 2																
	metric 3	R	R	A	A	G	G	R	A	G	A	A	R	A	A	R	R
	metric 4																
<div>CRI</div> <div>GREEN</div>	metric 1																
	metric 2																
	metric 3																
<div>ERI</div> <div>LOW</div>	metric 1																
	metric 2																

metric level
Aggregated
health.

Health with
3 months trend

3. Entity Drilldown.

This pop up will be launched on click of any record from the overview screen. It will contain the underlying values that contributed to the Health. Users can also post adjustments to the value to modify the Health.

