**ChingSieng Chai**

0:00  
No, no, no, no, no, no.

0:02  
OK.

0:03  
My name is Cha Ching Xian from Singapore, so I'm the railway BU hub for PGGI in Asia.

0:10  
Can you provide an example where incomplete data had an impact on your work or project timelines?

0:17  
I was sent from the railway program.

0:19  
I mean data migration is one of the most important process and then we can see, let's say, for phase two experience.

0:25  
So we have migrated a lot of project data during the process and we see that project data is very important and there are a lot of gaps in the financial, for example, actual cost.

0:37  
We are not able to have the complete and accurate actual cost on our projects which cause a lot of issues in our day-to-day operations.

0:46  
Our project executions where project team do not have a visibility on their own project status.

0:51  
So that actually caused quite a bit of problem for us for some of the units.

0:55  
That's good.

0:56  
And and shortly what are your goals for this workshop that we're having here today in Bangalore.

1:03  
So the goal of course to again to what with all our unit lists especially in the India where this is one of the biggest unit for our railway deployment for Facebook.

1:14  
So we want to see how we can better support them and then also highlight again the importance of the upcoming activities for the goal live including data, because data migration again for us will decide how successful we are with the Rayoir goal line.

1:29  
And has the data quality affected or influenced the migration.

1:34  
Yes, definitely.

1:35  
So I think one of the amazing thing about Ray Y is that we have a global Harmonizer enterprise structures.

1:42  
All the master data is predefined with a certain format.

1:45  
We have a standard requirements for plant codes, profit center, call center.

1:50  
All this actually simplifies.

1:52  
How do we do our data migration?

1:54  
Again, we go back to the legacy, look at our own data qualities and then we try to map with what we have in REIWA.

2:01  
And then we try to clean up whatever inconsistencies or some things that we no longer required in the legacy system.

2:08  
But once we move it into REIWA, I believe it will be much clearer for us and simpler as well in terms of the data structures in the future.

2:16  
Thank you.

2:16  
Thank you.