



ETHIO-DJIBOUTI RAILWAY

**1**

Status Quo

2

Digitalization Planning

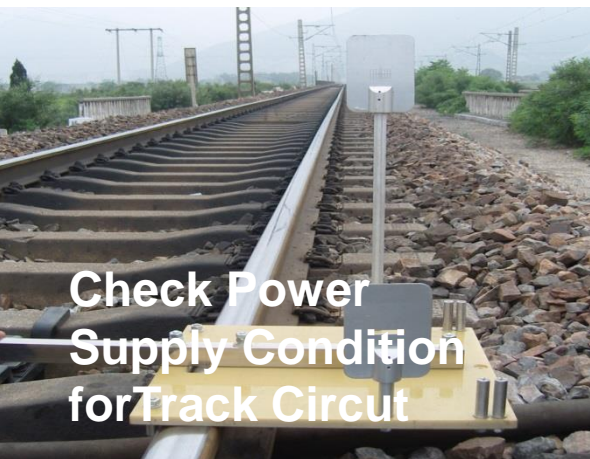


Status Quo

a. FZt-CTC Dispatching Centralization System



Data Recording



Operation Control

➤ Status Quo
b. Passenger Service Management System



➤ Status Quo

c. Passenger Ticket Management Information System



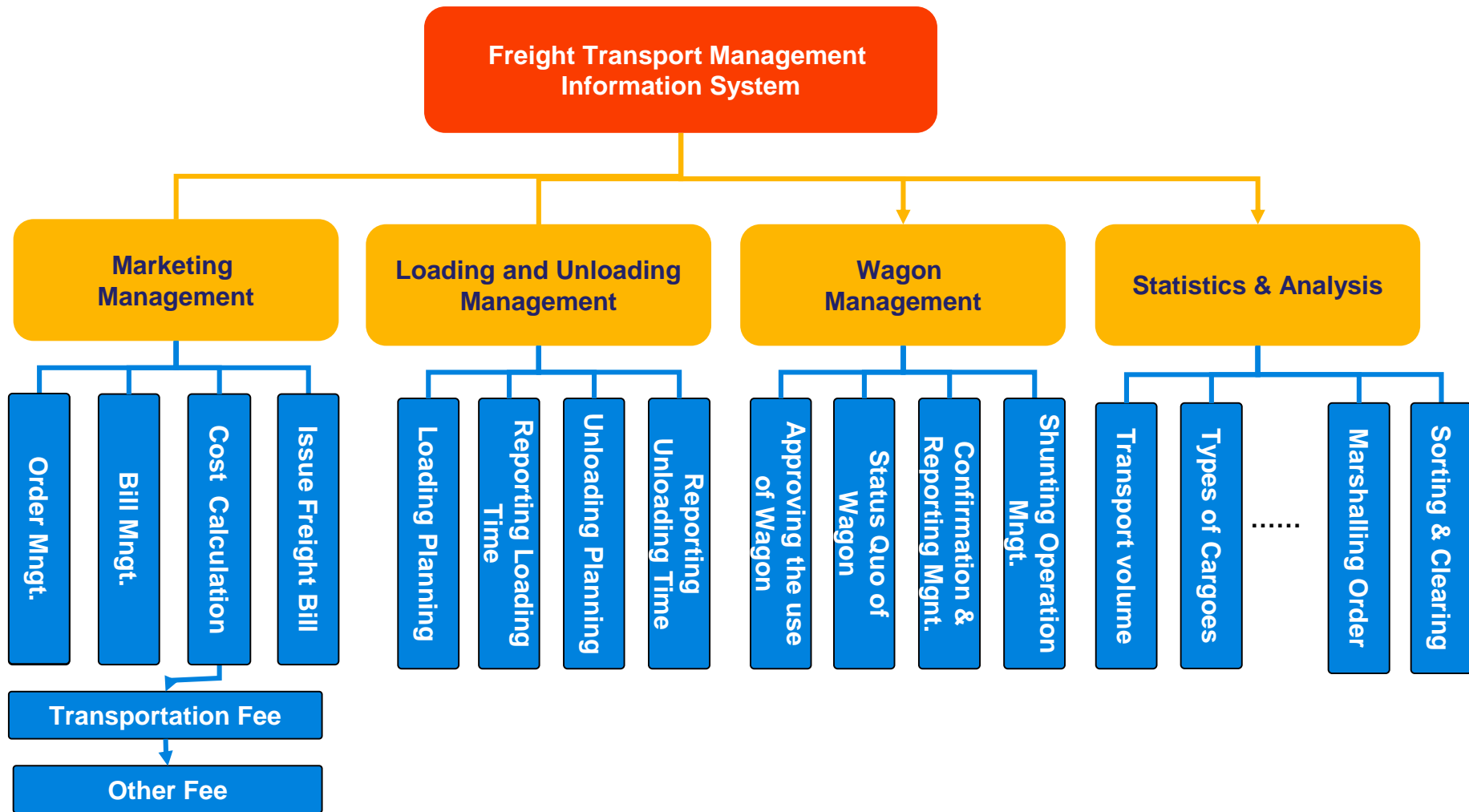
The Passenger Ticket Management Information System is consisted of two structures, namely Dispatching Control Center and Station. In Labu Dispatching Control Center of this railway, as the server center of Passenger Ticket Management Information System, there are different equipment, including database server, application server, interface server, and management server, etc., which are providing ticketing service or support to passenger stations.

➤ Issue Passenger Ticket

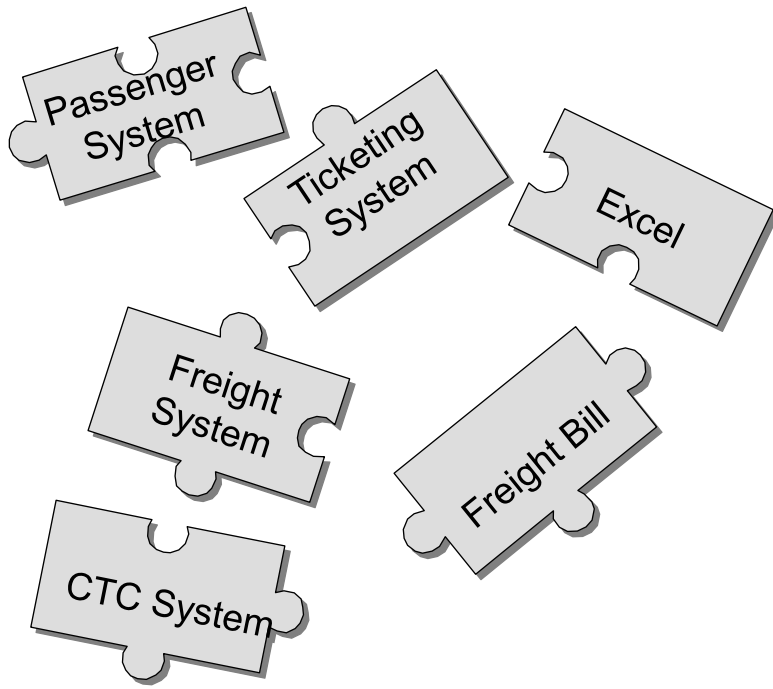


➤ Status Quo

d. Freight Transport Management Information System



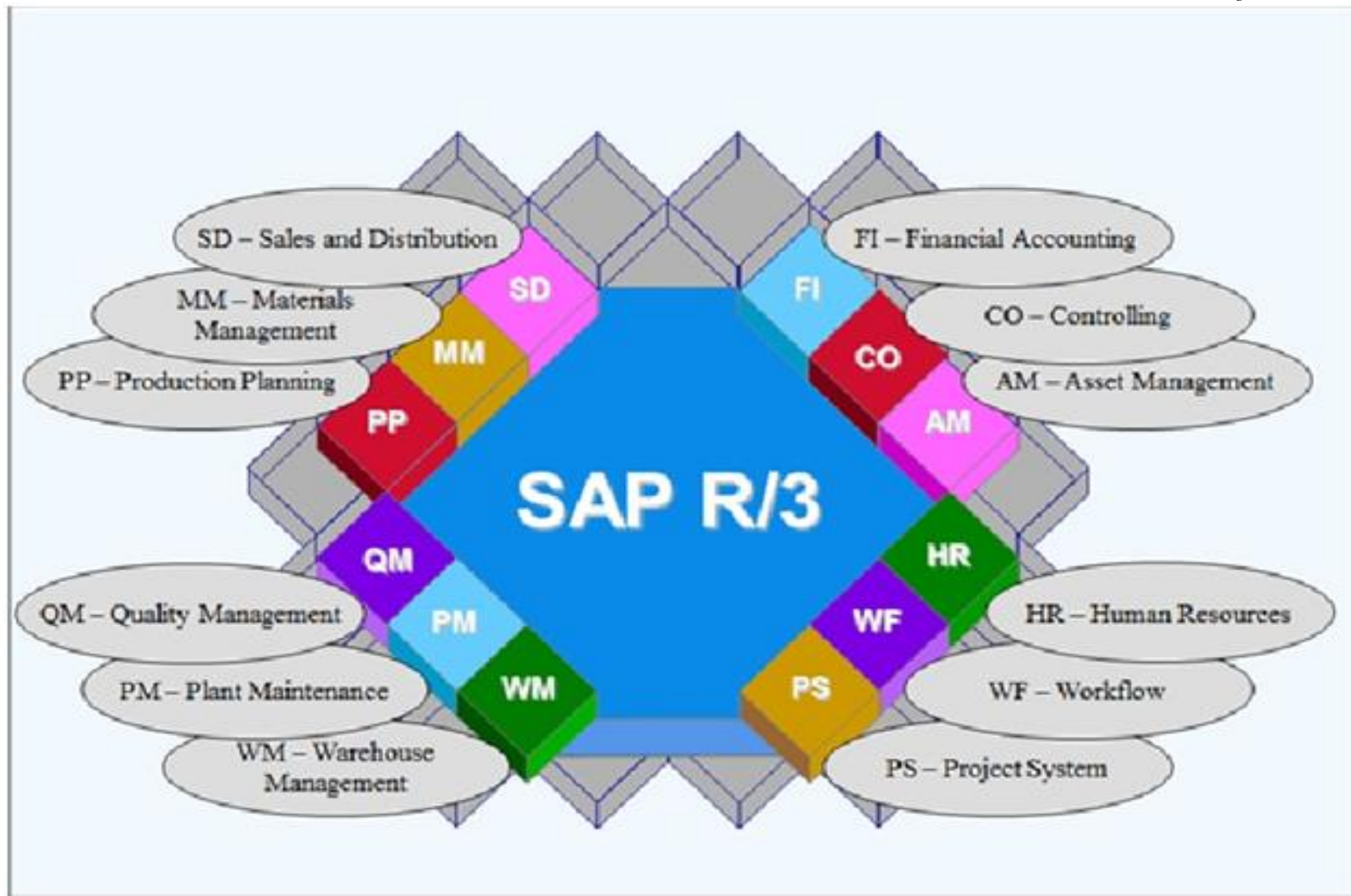
Digitalization Planning



At present, all these existing systems are used in an isolated way.

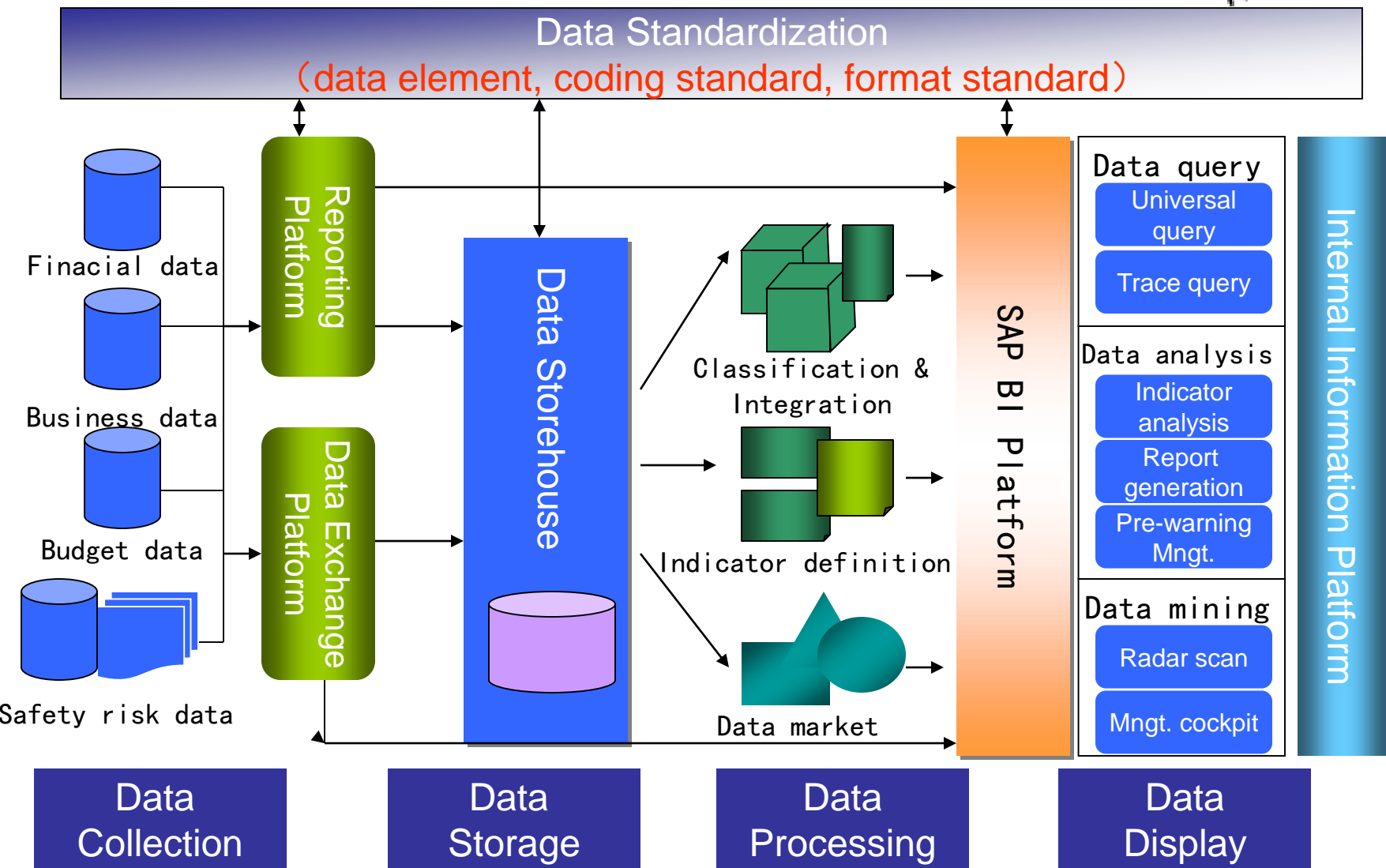
➤ Digitalization Planning

a. Adoption of SAP Management Procedure



➤ Digitalization Planning

b. Future BI Planning



➤ Digitalization Planning
c. Online Passenger Ticketing System



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Thank You !

