



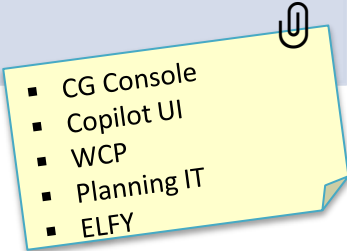
**DRIVING  
INNOVATION  
TOGETHER**

**Axway L1 Operations Overview (Day-01)  
Dated 15th May 2017**

- Axway CFT and CG Infrastructure Overview
- Overview on Axway CFT directory structure
- Transfer CFT Basic operations
- Viewing Logs in Transfer CFT/ CG
- Overview on Axway CFT Alerts
- Overview on Axway CG console Dashboard Management
- Monitoring activities using CG
- Naming Conventions in Daimler for Axway related components
- Handover of L1 activities

## Middleware Tools

- Axway Transfer CFT 3.2.2 SP1
- Axway CG 1.1.2

- 
- CG Console
  - Copilot UI
  - WCP
  - Planning IT
  - ELFY

## OS Platforms

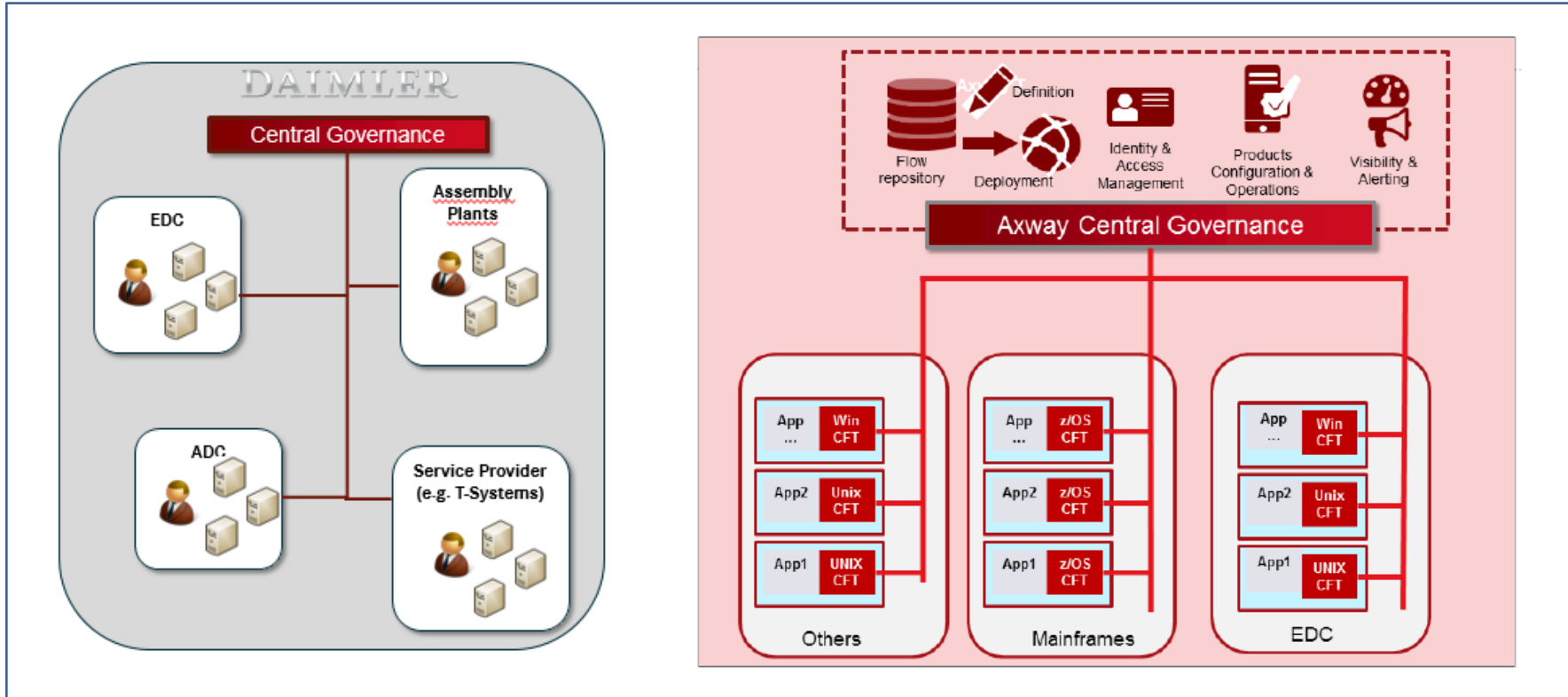
- LINUX
- AIX
- SOLARIS
- WINDOWS

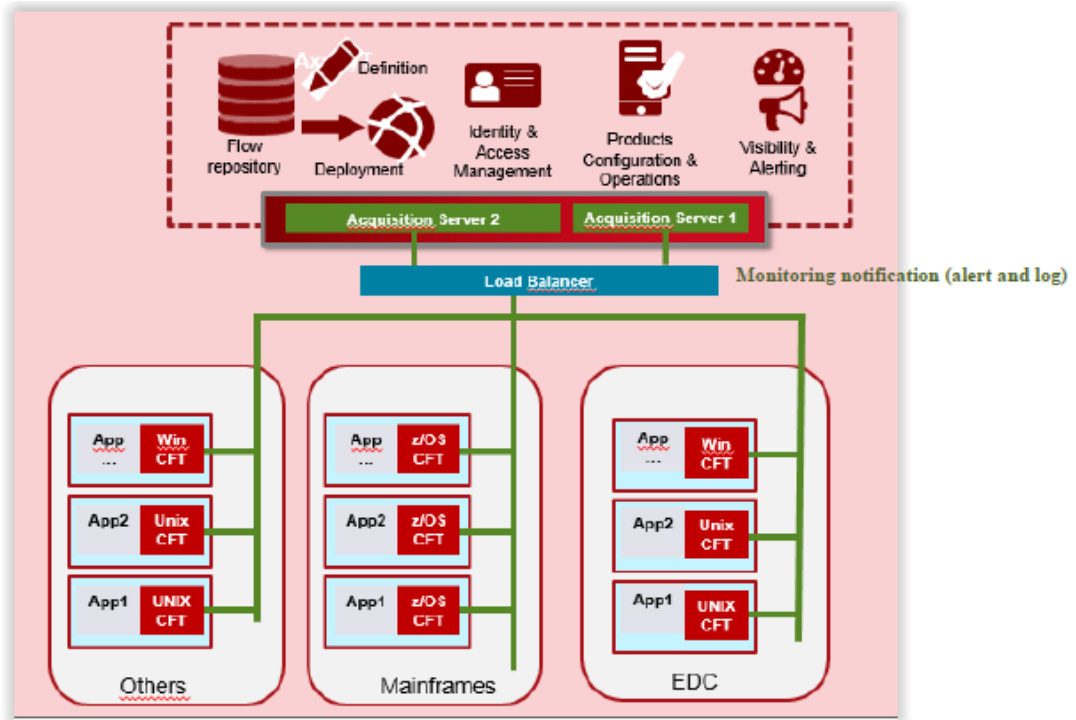
## Middleware Environments

- Development (D)
- Test (T)
- Quality (Q)
- Integration (I)
- Production (P)

## Data Center Locations

- EDC





Linux/ AIX/ Solaris – Mount Points

Windows – Folder structure

a) **Loading the Transfer CFT profile :**

Navigate to <CFT Installation>/cft/runtime

Linux / Unix : **./profile**

Windows : **profile.bat**

b) **Transfer CFT start and stop procedures :**

After the loading of the environment variables the following command starts the Transfer CFT

**cft start**

After the loading of the environment variables the following command stops the Transfer CFT

**cft stop**

c) **Transfer CFT Navigator/ Copilot start and stop procedures :**

After the loading of the environment variables the following command starts the Transfer CFT Navigator

**copstart**

After the loading of the environment variables the following command stops the Transfer CFT Navigator

**copstop**

d) **Checking the status of CFT and copilot :**

After the loading of the environment variables the following commands shows the status of cft and copilot respectively

**cft status**

**copstatus**

e) **Monitoring Transfer CFT and copilot processes/services :**

**ps -ef | grep -i cft**

**ps -ef | grep -i cop**

f) **Checking Transfer CFT version :**

**cftutil about**

**Queries ??**





# THANK YOU

© 2017 Infosys Limited, Bangalore, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.