SERVICE FUNCTIONS

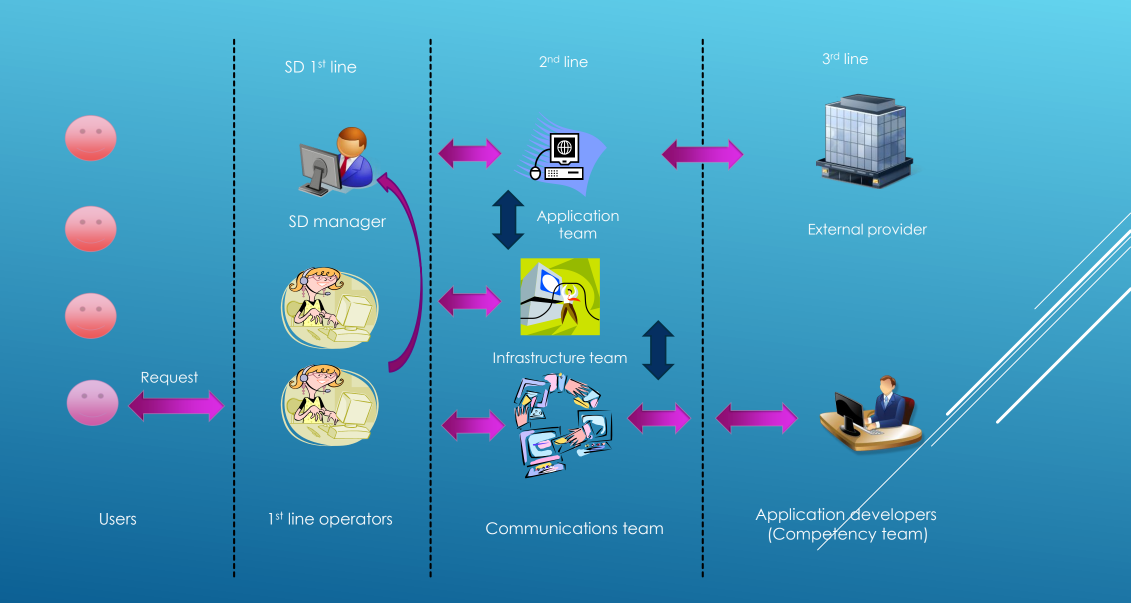
TECHNICAL, APPLICATION MANAGEMENT IT OPERATIONS

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WHAT IS FUNCTION

ESCALATION EXAMPLE



FUNCTION IMPORTANCE

Technical management objective

- Is the "storage" of technical skills, experience and competencies for core IT infrastructure
- Ensures resources for the services lifecycle: Design Transition Improvement and 3rd or more tier for INC and PRB management.

DETAILED TECHNICAL FUNCTION BY MOF

- ► Communications
- ▶ Hardware
- ▶ Operation systems and hypervisors
- ▶ Middleware

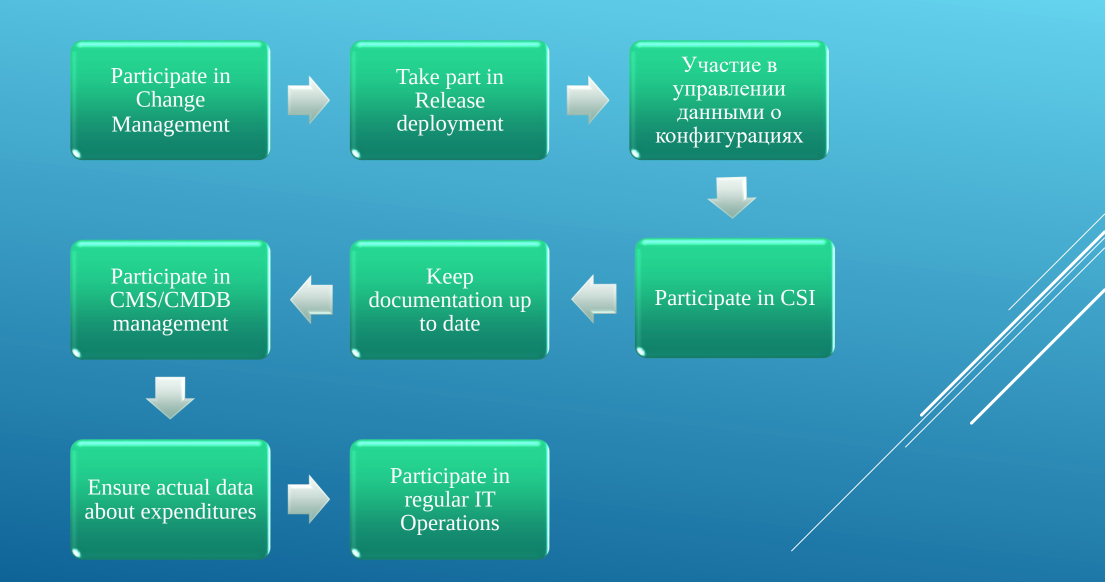
ACTIVITIES IN TECHNICAL MANAGEMENT



ACTIVITIES IN TECHNICAL MANAGEMENT, 2-CNTD



ACTIVITIES IN TECHNICAL MANAGEMENT, 3-CNTD



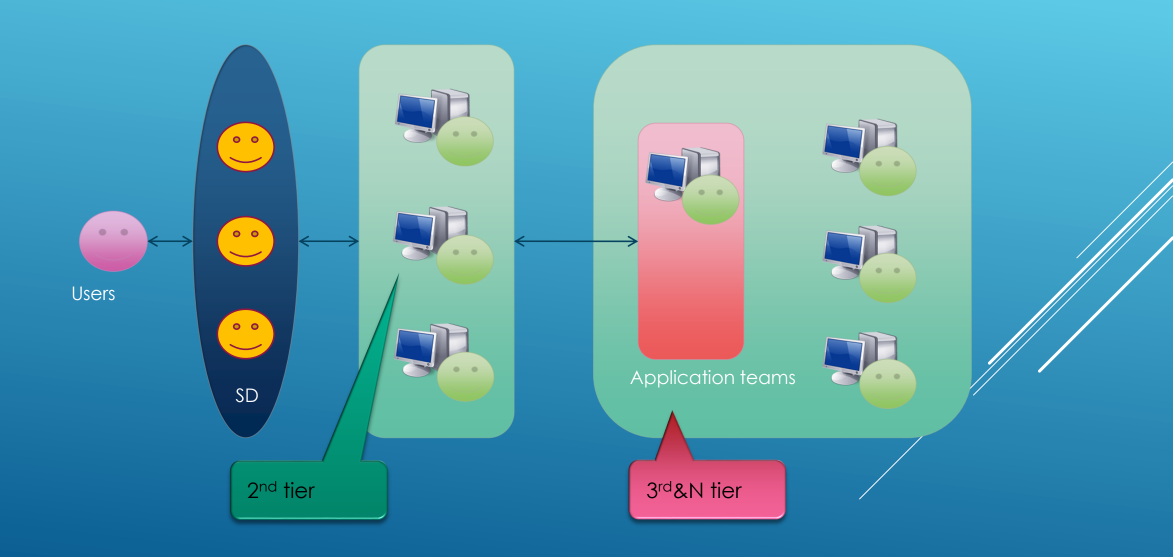
APPLICATION MANAGEMENT

APPLICATION MANAGEMENT OBJECTIVES

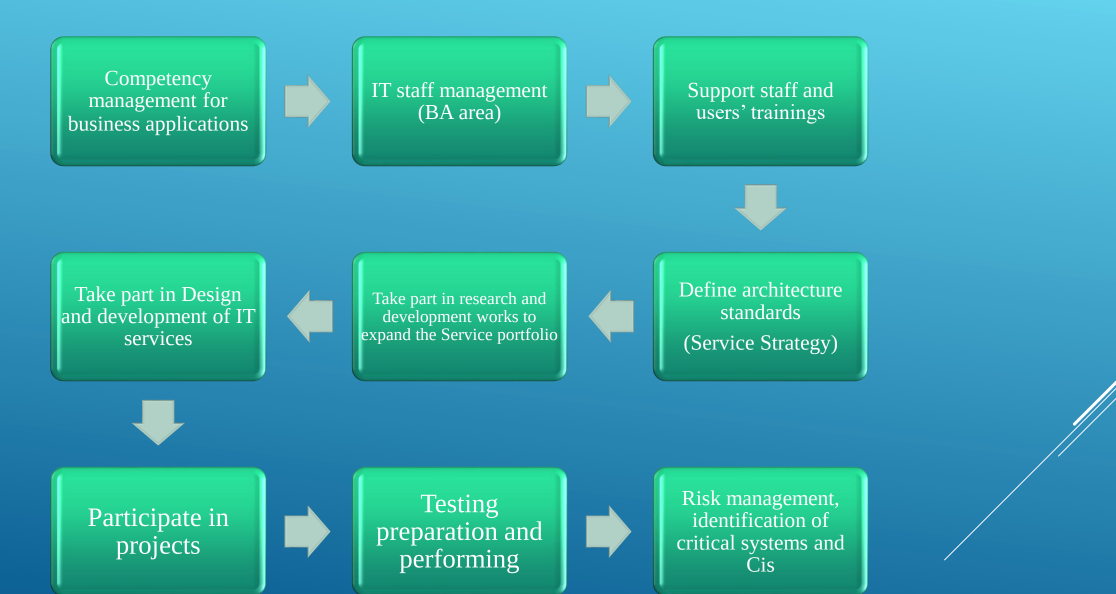
Support of company business processes by

- Participate in and help to define requirements to business applications
- Participate and help in application design, development, transition and continuous improvement of business applications

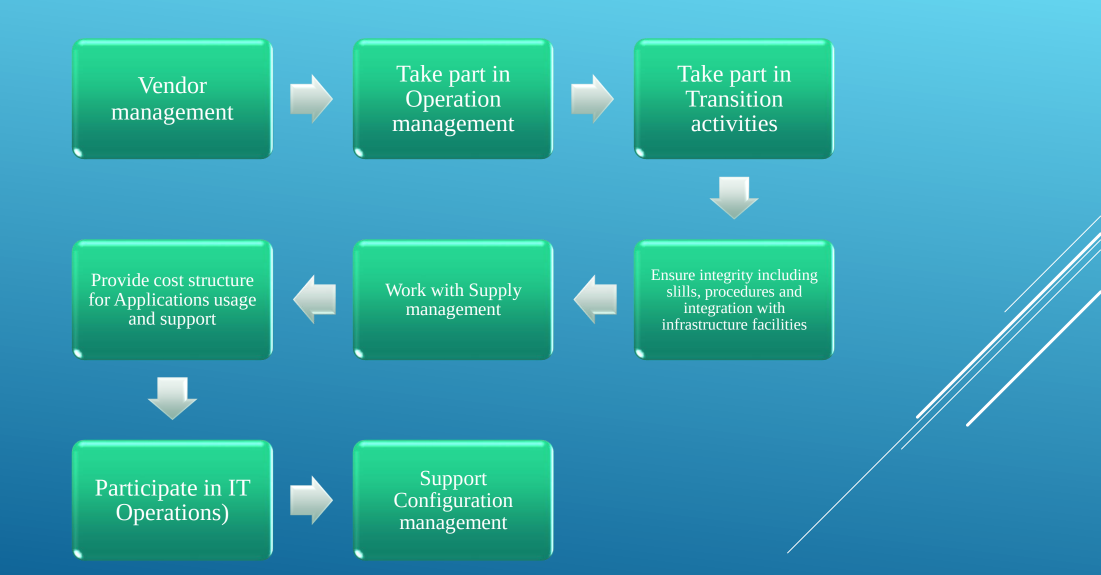
APPLICATION SUPPORT SCHEMA EXAMPLE



ACTIVITIES IN APPLICATION MANAGEMENT



ACTIVITIES IN APPLICATION MANAGEMENT, CTD-2



IT OPERATION MANAGEMENT

GENERAL DESCRIPTION

It operation management function

• Is a function of IT delivery organization, which is dealt with daily and other regular activities, which are necessary for IT service management and IT infrastructure support.

It includes:

- IT Operation control
- Facilities Management

IT OPERATION CONTROL

Is responsible for monitoring of IT infrastructure and Services (can be delegated to DevOps team)

Main Tasks

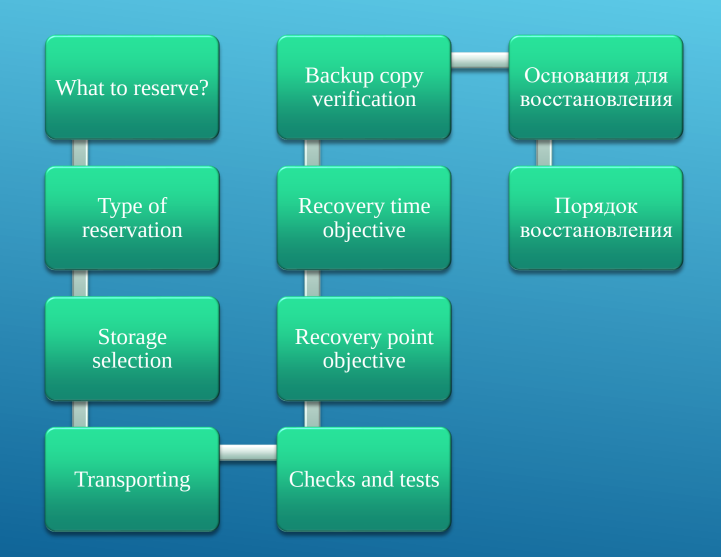
Operation monitoring by Console management/operation bridge (participate in EVT)

Batch package planning
Backup/restore activities
Printing management
Regular jobs

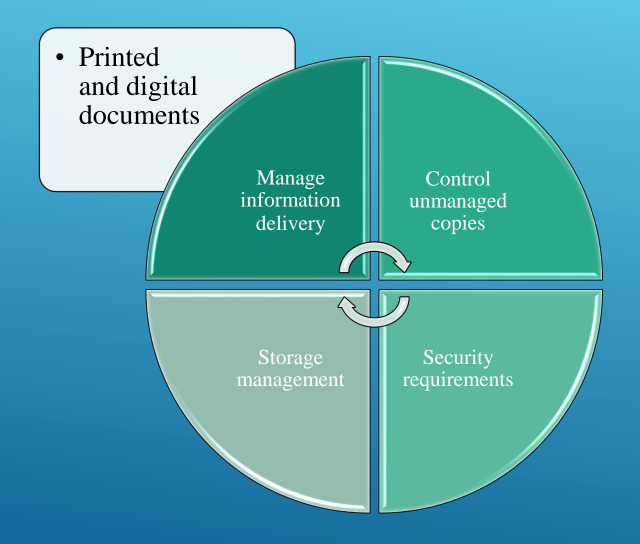
JOB SCHEDULING

Job planning for resource planning and leveraging

BACK AND RESTORE



PRINT AND OUTPUT MANAGEMENT



FACILITIES MANAGEMENT

FACILITIES MANAGEMENT

Objective

• Manage all necessary facilities to deliver IT services properly

Main components (examples):

- Buildings
- Equipment
- Electricity
- Air conditioning systems
- Environment monitoring systems
- Physical security and access control
- Datacenters, ISPs, etc.