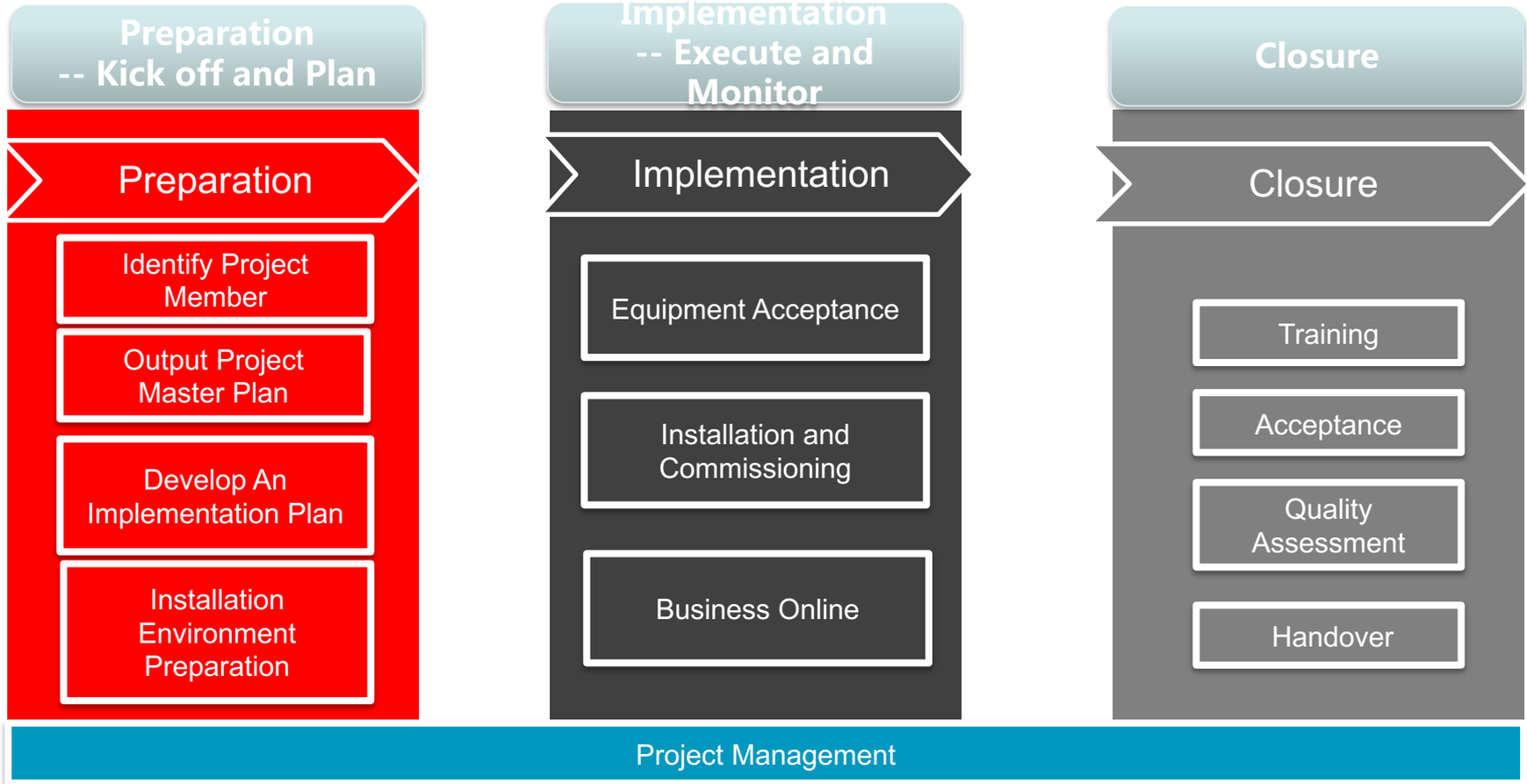


The background of the slide features a close-up photograph of hands assembling a puzzle. Most of the puzzle pieces are white, but one piece in the upper left quadrant is a vibrant red. The hands are shown from various angles, with fingers carefully placing and adjusting the pieces. The lighting is soft, highlighting the texture of the puzzle pieces and the skin of the hands.

# H3C Project Management HLD Process

# Project management Process



# Course targets

After taking this course, you will be able to

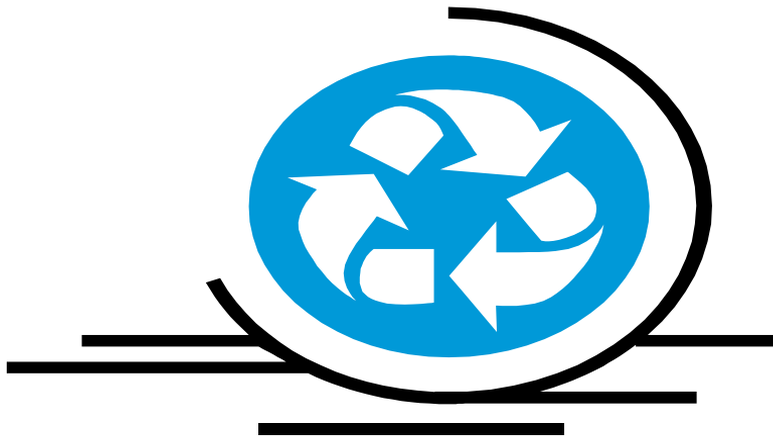
- H3C project management process



# Catalog

## ■ H3C Project Management Process

- ① **Engineering preparation**
- ② Engineering implementation
- ③ Engineering closure



# Preparation

Make  
a  
team

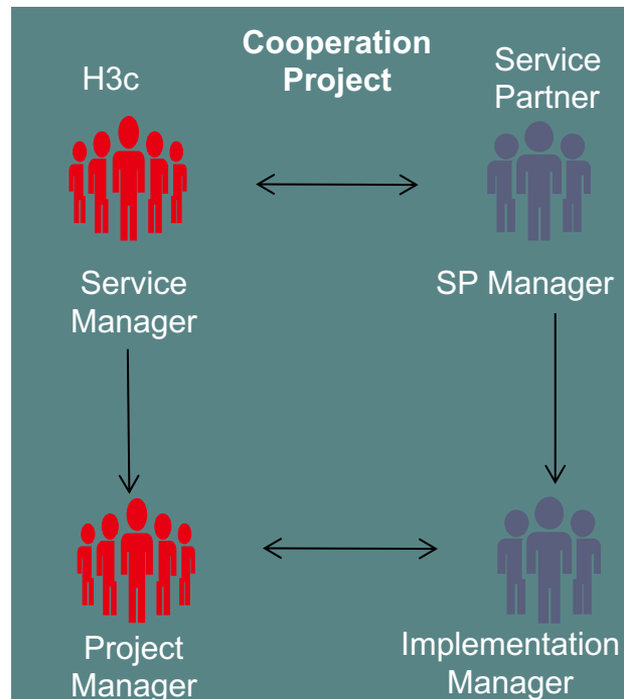
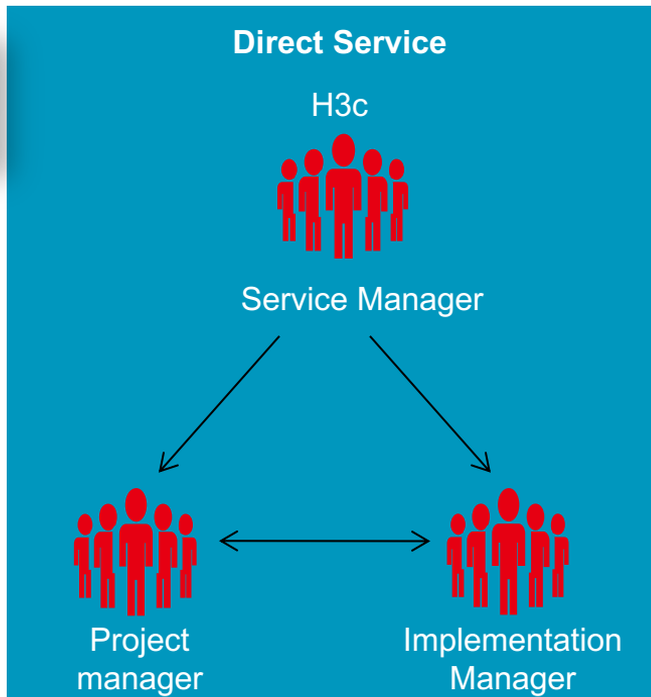
H3C

Identify Project Team  
Member

Output Project Master  
Plan

Develop an  
Implementation Plan

Installation  
Environment  
Preparation



# Preparation

SOW

Identify Project Team Member

Output Project Master Plan

Develop an Implementation Plan

Installation Environment Preparation

Project information

Coordinating meeting

Make a plan

- ① Customer name
- ② Project name
- ③ Contract No.
- ④ Device list
- ⑤ Nodes distribution

- ① Project implementation period
- ② Related Interface
- ③ Responsibility Matrix

- ① Delivery schedule
- ② Resource plan
- ③ Customer confirmation
- ④ Publish the plan

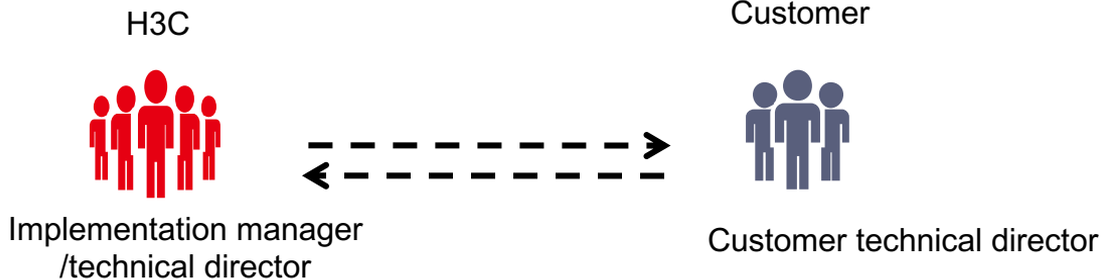
# Preparation

Identify Project Team Member

Output Project Master Plan

Develop an implementation plan

Installation Environment Preparation



Output :

## Implementation Plan

1. Project overview
2. HLD&LLD
3. Equipment installation
4. implementation progress
5. Test solution
6. Configure script

SOP

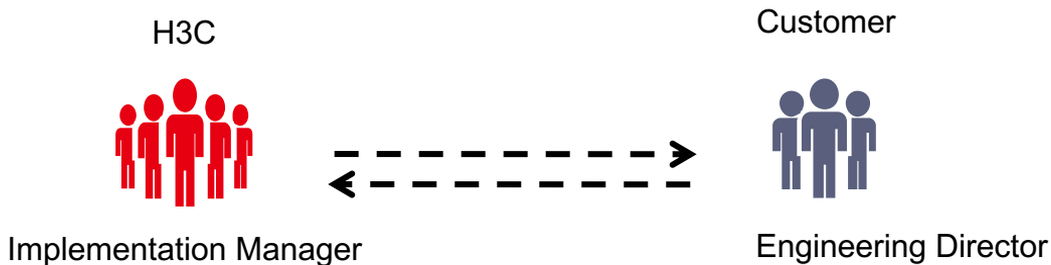
# Preparation

Identify Project Team Member

Output Project Master Plan

Develop an Implementation Plan

Installation Environment Preparation



Output :

## Engineering Preparation Proposal

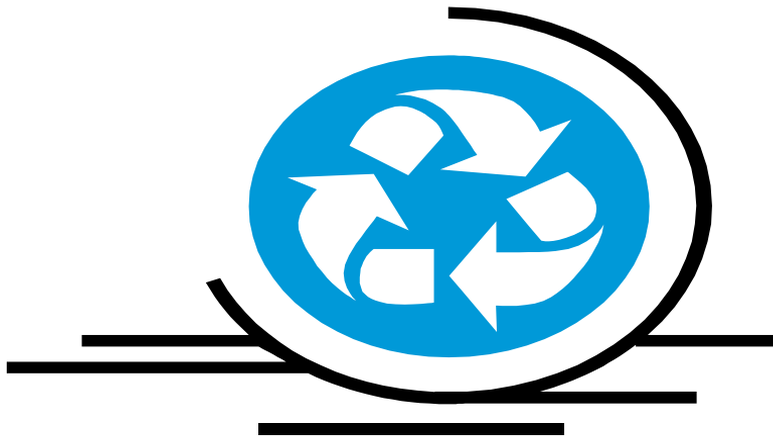
1. Product dimensions
2. Full equipment weight
3. Maximum power output
4. Rated voltage range
5. Temperature, humidity and cleanliness
6. Auxiliary materials (fiber, cable, etc.)



# Catalog

## ■ H3C Project Management Process

- ① Engineering preparation
- ② **Engineering implementation**
- ③ Engineering closure

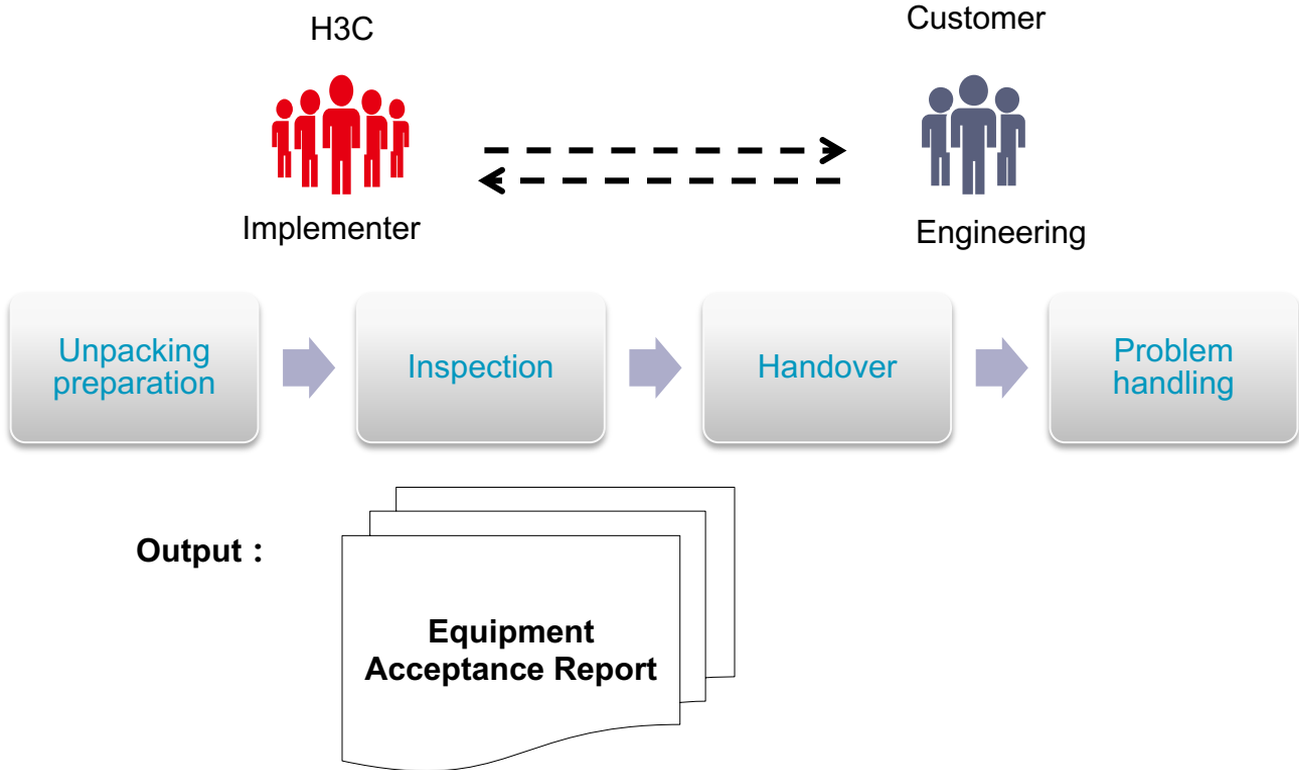


# Implementation

Equipment Acceptance

Installation and Commissioning

Business Online



# Implementation

Equipment Acceptance

Installation and Commissioning

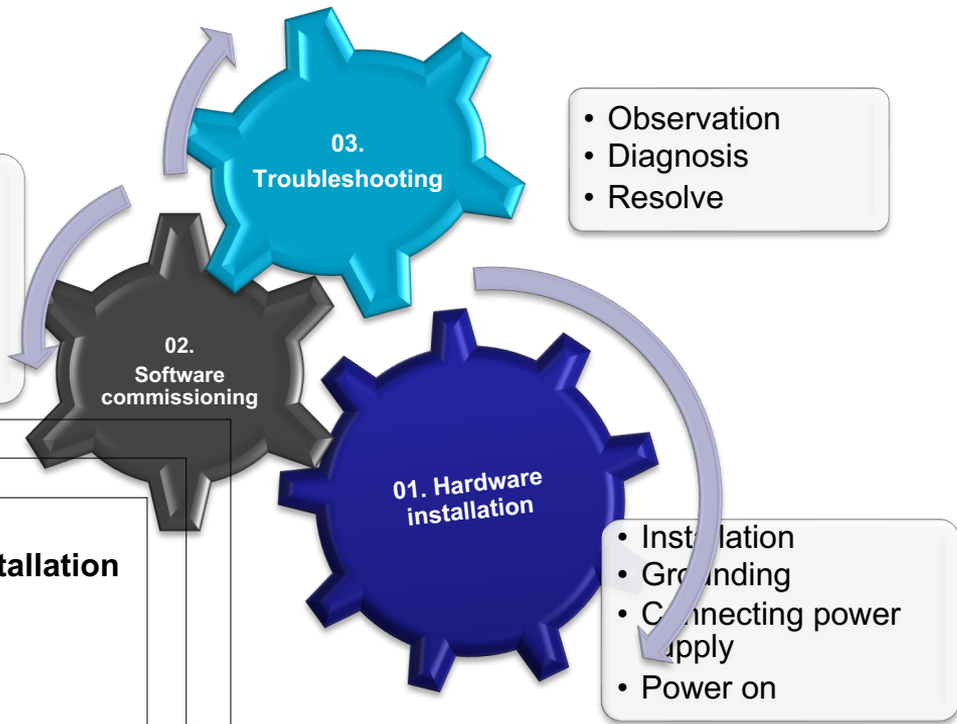
Business Online

Information record

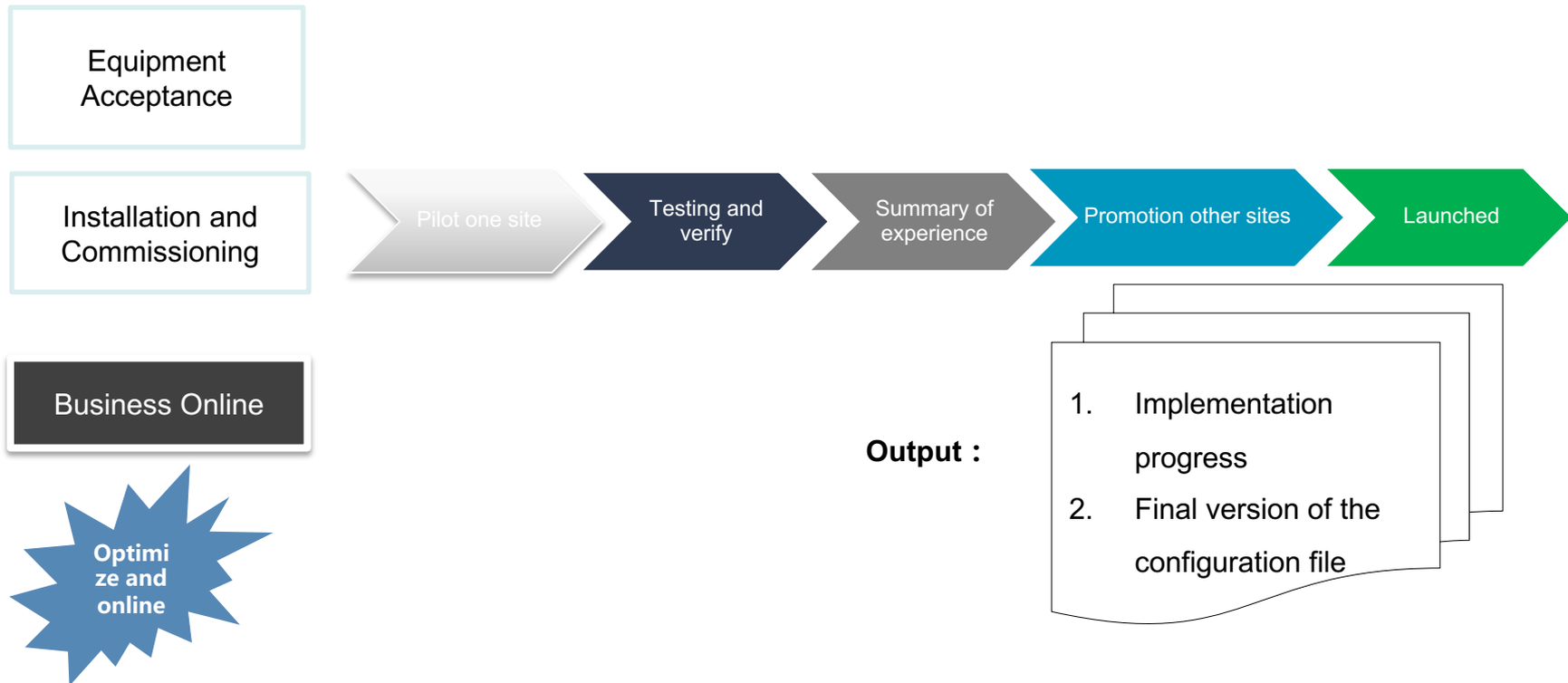
Output :

- Script Loading
- Configuration
- Networked Commissioning
- Inspection

- Record equipment installation data**
1. Board slot map
  2. Port connection list
  3. Software version
  4. Final configuration file
  5. Locations and contacts



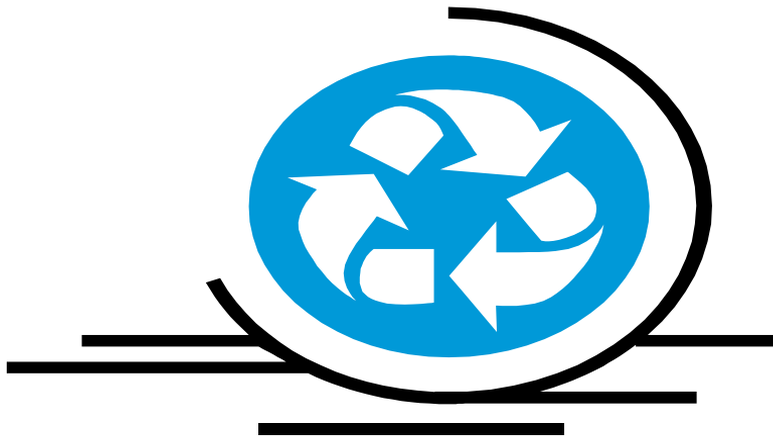
# Implementation



# Catalog

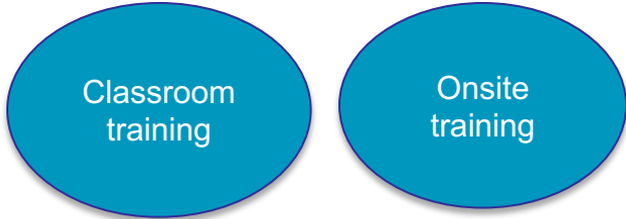
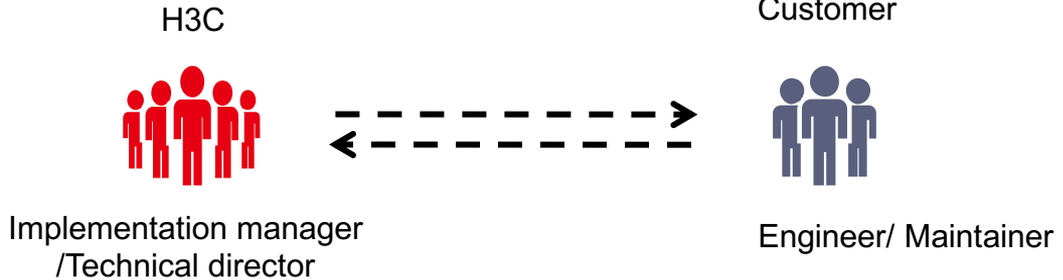
## ■ H3C Project Management Process

- ① Engineering preparation
- ② Engineering implementation
- ③ **Engineering closure**

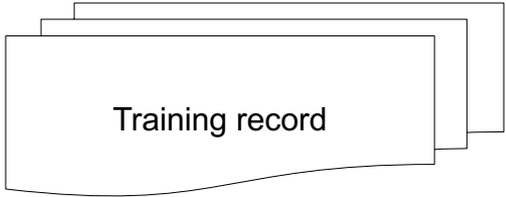


# Closure

- Training
- Acceptance
- Quality Assessment
- Handover



Output :



# Closure

Training

Acceptance

Quality Assessment

Handover



End of implementation

End of pilot

Application for acceptance

Sign acceptance certification

Output :

Project acceptance certification

or

Completion certification

# Closure

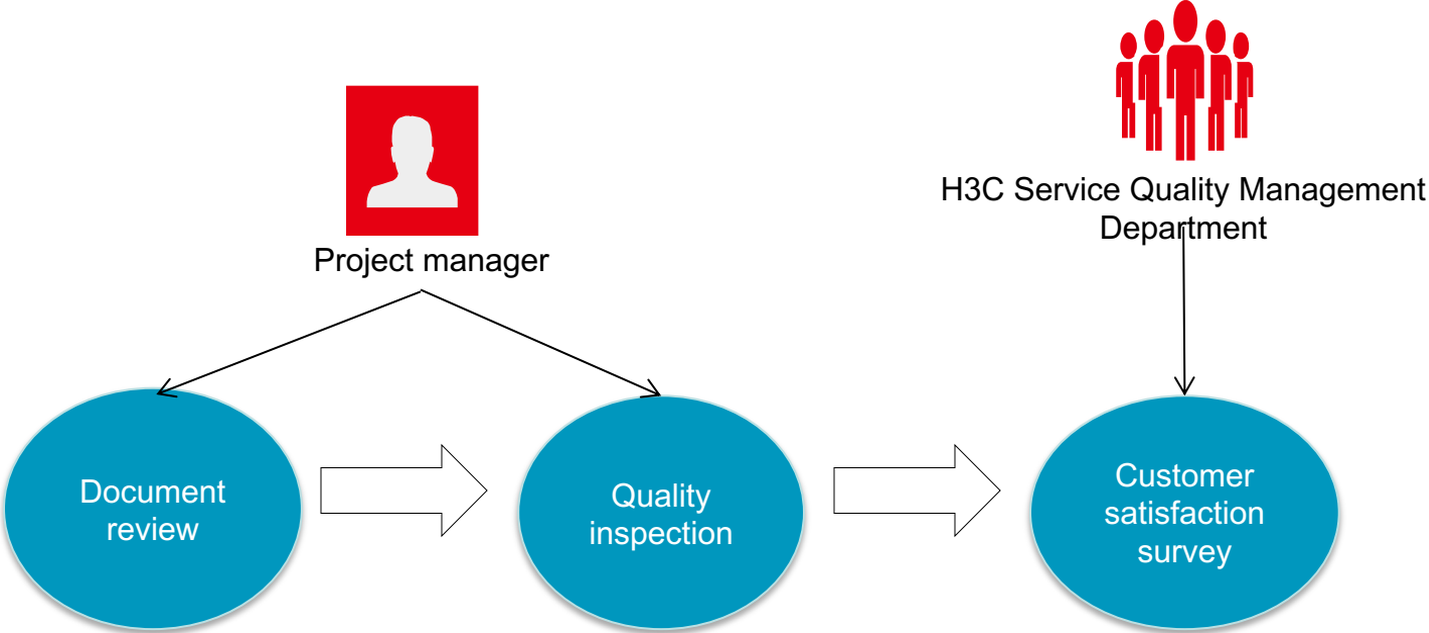
Training

Acceptance

Quality Assessment

Handover

Lessons Learned



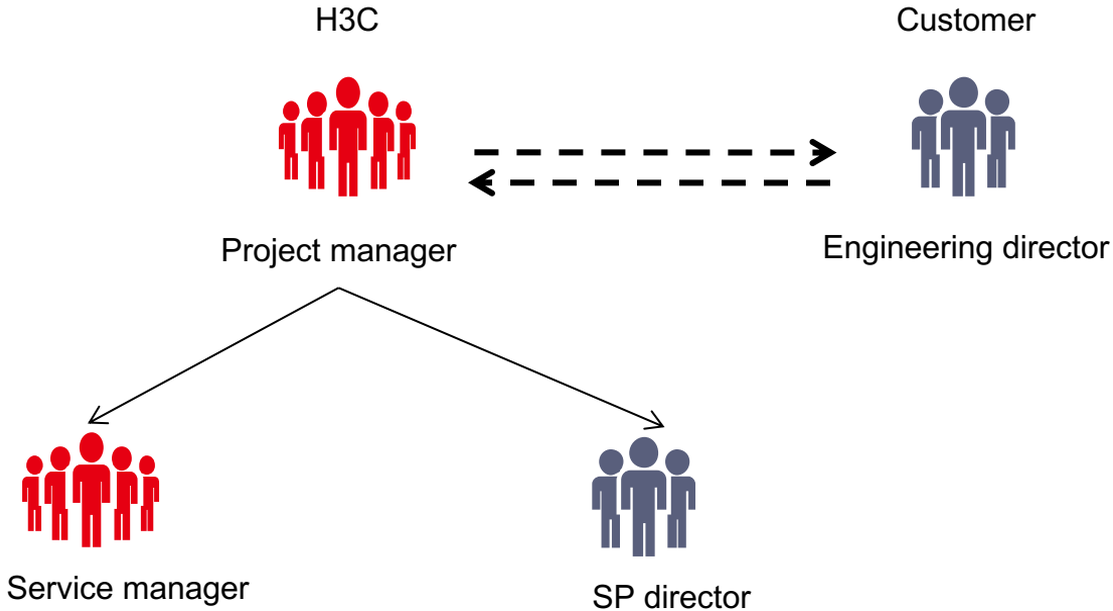
# Closure

Training

Approved

Quality inspection

Handover



# Project Management

Stakeholder



Project manager

Monitor

Change

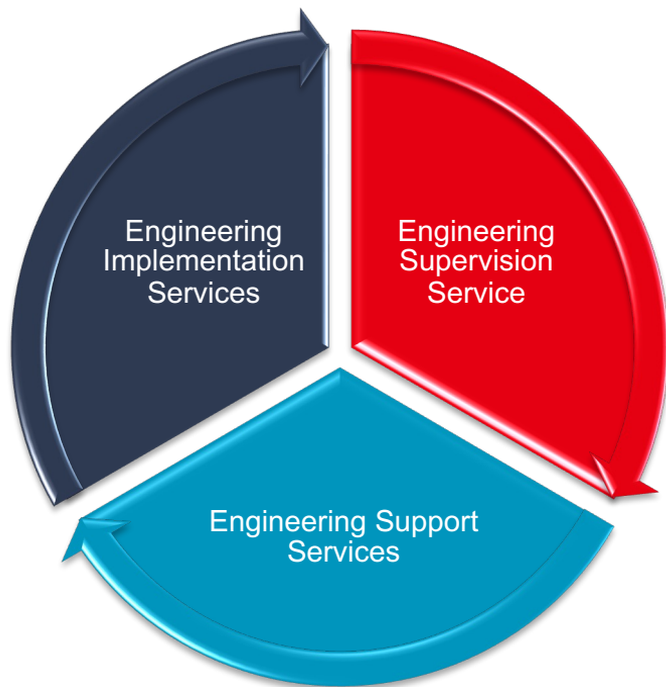


Risk

Output :



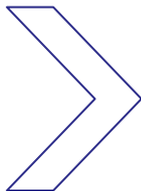
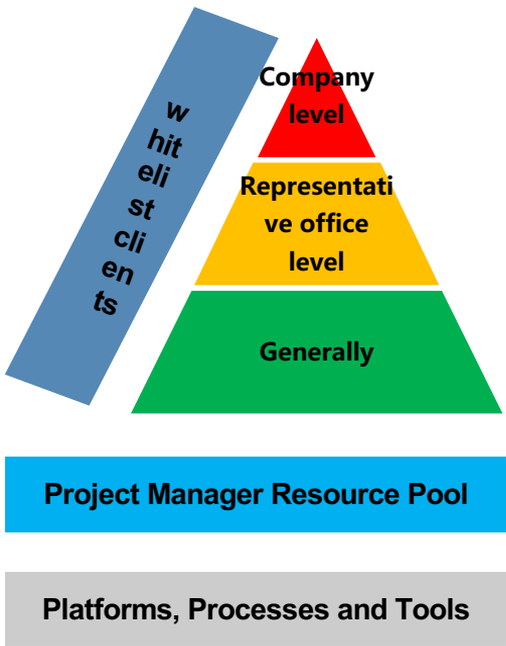
# Engineering of Different Service Contents



- ❑ Engineering implementation services: Provide engineering services for the entire process of engineering preparation, engineering implementation and engineering acceptance according to the engineering implementation process.
- ❑ Engineering supervision service: Provide engineering services for engineering technical scheme review, hardware installation supervision, software debugging supervision and document normative review.
- ❑ Engineering support services: Provide engineering services for engineering technical program review and product technical support in the commissioning stage.

The above engineering services can be provided by the H3C or by service providers authorized by the H3C.

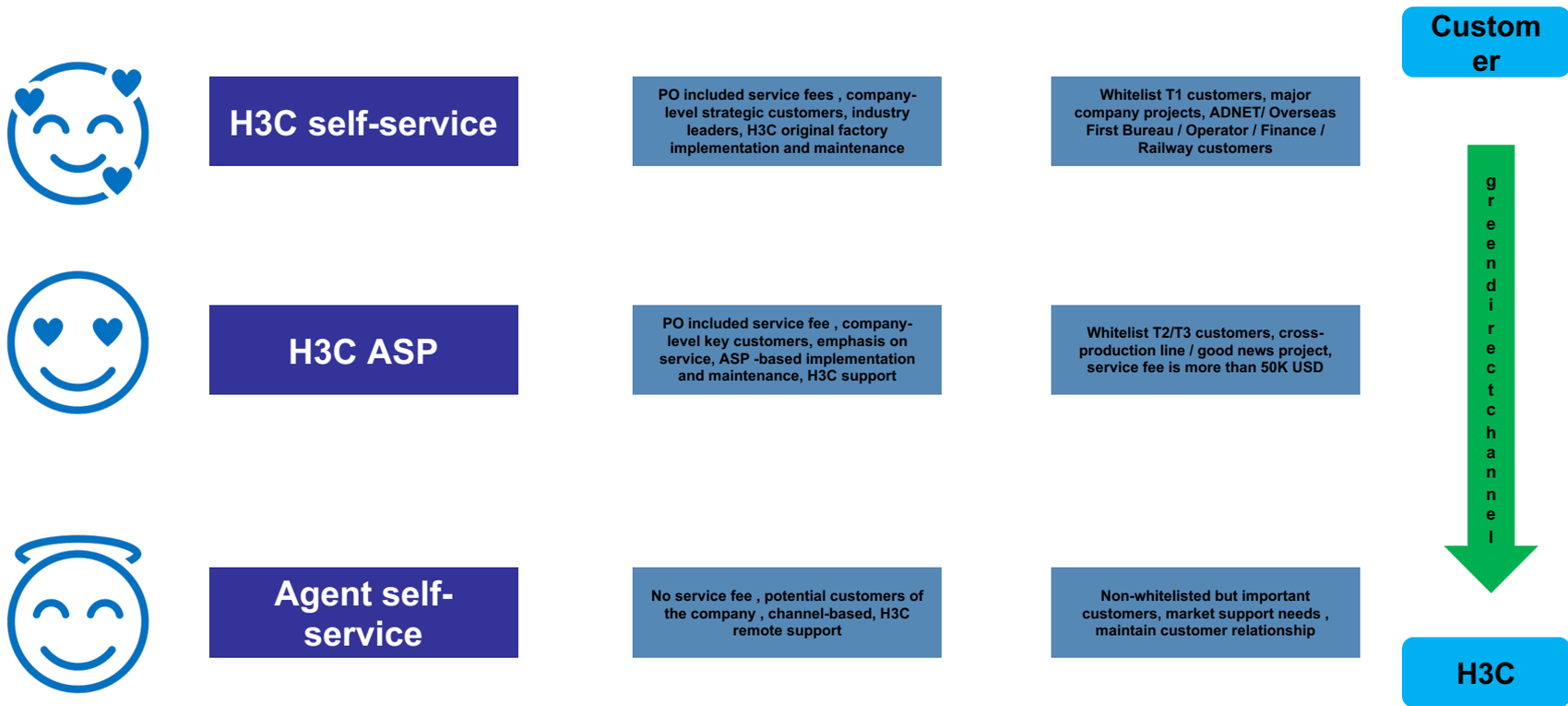
# Different Scenarios Management of Projects



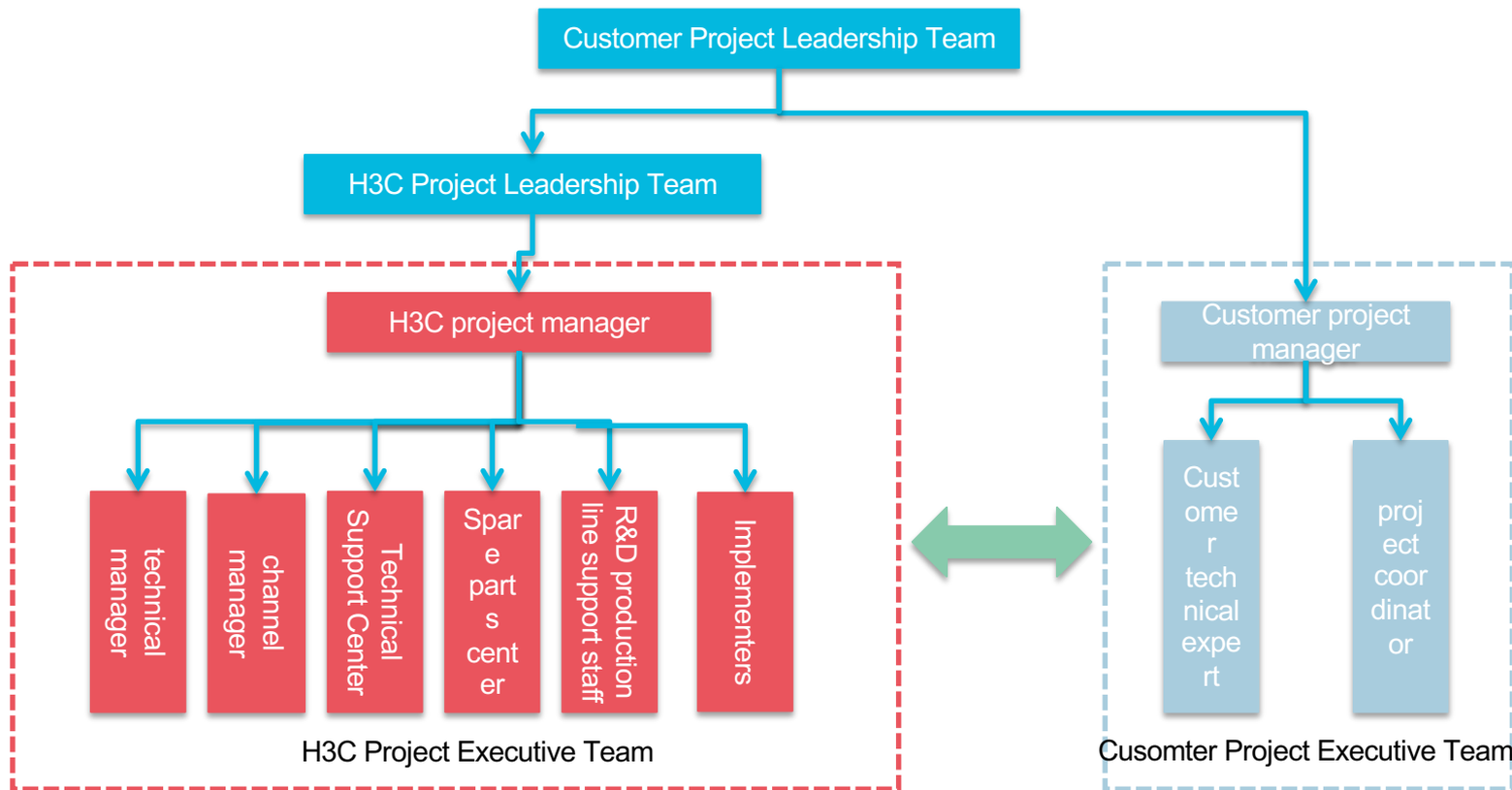
## Project Delivery

- **Different Scenarios of projects:** According to major company-level projects, Representative office-level projects, and General project classification, the formation of troops will be arranged.
- **Major project management:** deliverability review, "two sessions and one report", "three-dose vaccine", whitelist ( KA ) customer management.
- **Delivery resource pool:** H3C staff (Chinese, local), Agent staff, ASP staff, and obtain H3CNE-PM certification.
- **IT tools and process construction:** SPOS system ( subcontracting), iSLH overseas lighthouse system (hours and whitelisting), major project management process.

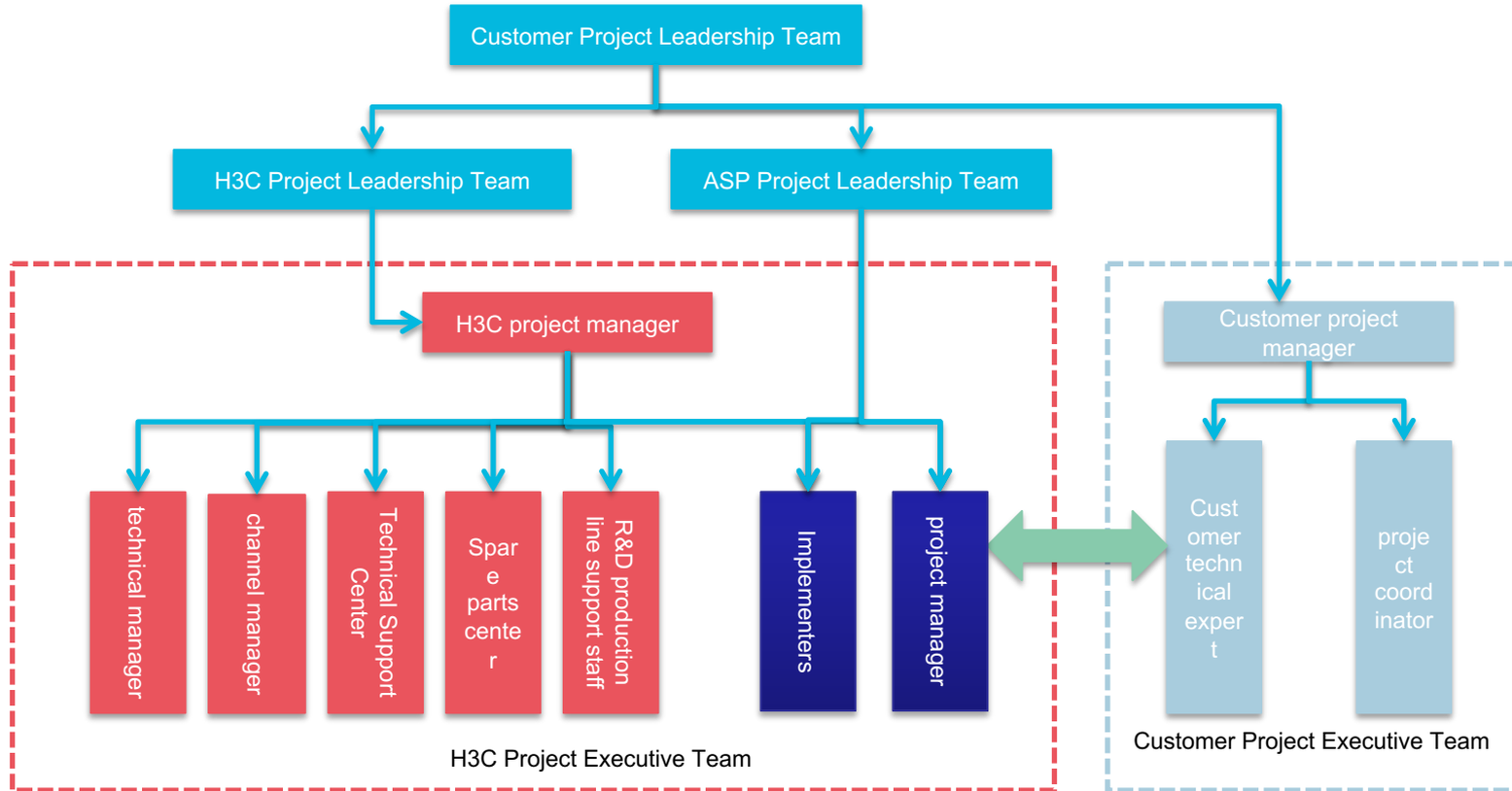
# Projects of Different Implementing Entities



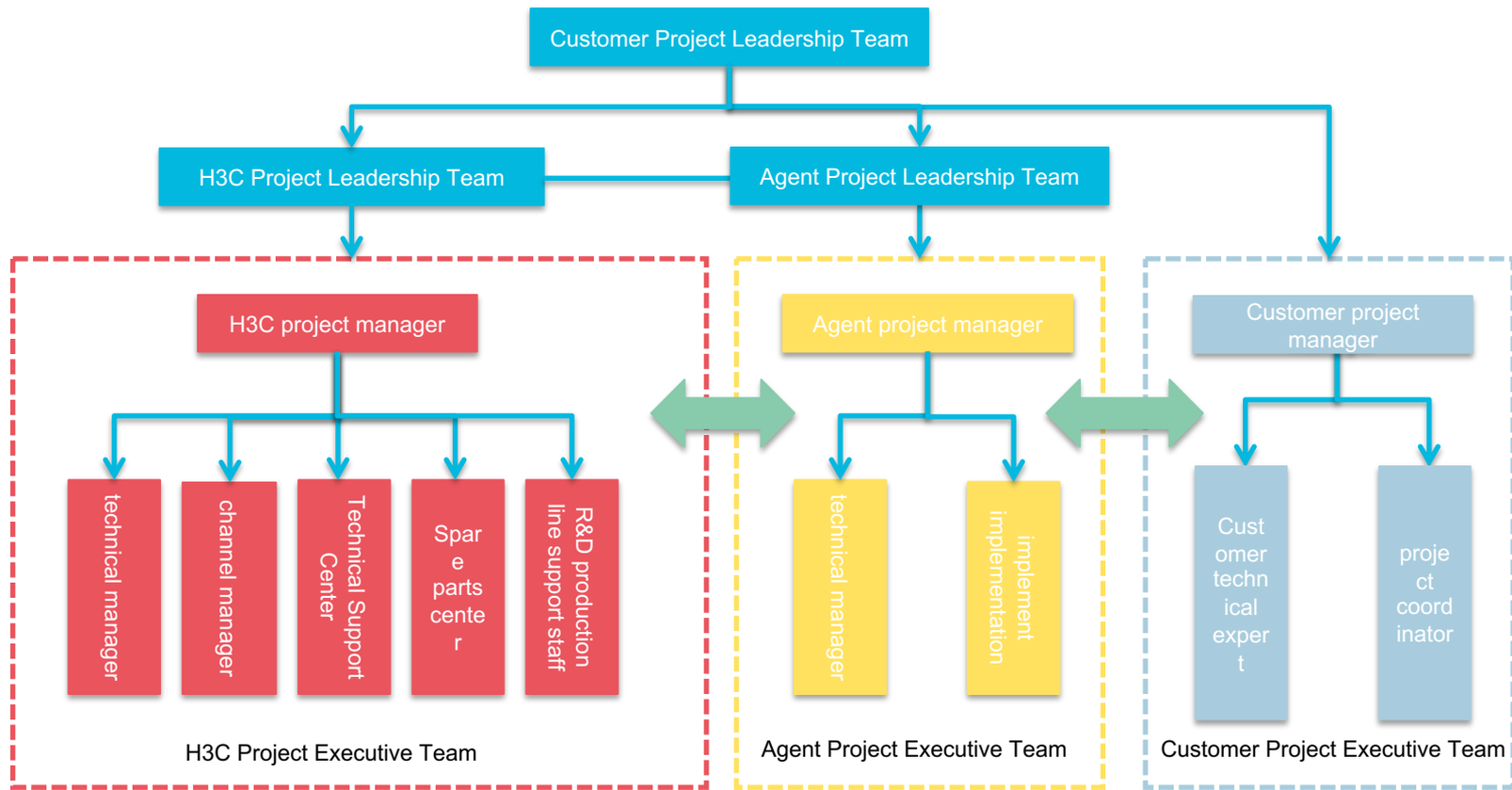
# Organizational structure of H3C self- service projects



# Organizational structure of H3C ASP service project



# Organizational structure of Agent self-service project



# Thanks

— [www.h3c.com](http://www.h3c.com) —