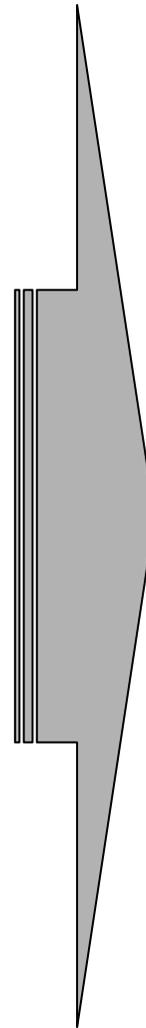


**Outline of Job Career and Key Performance Indicator**  
**(9) *Customer Service***

# Outline of Job Category Customer Service

# Outline of Customer Service

Job Category	Customer Service		
Specialty Field	Hardware	Software	Facility Management
Level 7			
Level 6			
Level 5			
Level 4			
Level 3			
Level 2			
Level 1			



## Description of Job Category

Performs remote maintenance as well as installation of hardware, installation of software, customization, maintenance, and repairs in accordance with customer facilities by utilizing expertise related to hardware, software, and facilities. In addition, supports facility construction to utilize IT technology. Has responsibility for quality (usability, easy-maintenance, and etc.) of installed hardware and software.

In the IT investment phases, development (solution construction (development, implementation), and operation, maintenance (solution maintenance (system, business operation), are the main activity areas. Performs the following:

-Development

- Installation of hardware and software

-Operation and maintenance

- Maintenance of hardware and software

This job career category is classified into the following specialty fields.

●**Hardware**

Performs installation, fixing, normal functional maintenance, function expansion, fault recovery, and guidance for manipulation, and etc. with the purpose of stable operation of computers and related equipment (hereafter called hardware) that are already installed or will be installed in the future

●**Software**

Performs installation, set up, normal maintenance of function, function expansion, configuration change, restoration from failure, and guidance on operation, etc. with the purpose of stable operation for computer programs and software products (hereafter called software) that are already installed or will be installed in the future.

●**Facility management**

Performs design, construction management and operation of computer systems and institution infrastructure of network

# Key Performance Indicator Customer Service

# Key Performance Indicator: Customer Service

Specialty Field	Hardware	Level 5
<p><b>[Business Contribution]</b></p> <p><b>●Responsibilities</b></p> <p>Leads others in customer service job category, as a person responsible for hardware service in phases of development, operation and maintenance. Handles one main assigned area of IT main components (generic processor, medium-sized processor, PC, storage, network, and etc.). Has experience and performance of achieving project success in installation and maintenance activities of hardware to satisfy usability and easy maintenance and etc. of system, three times or more (At least one project must meet the complexity and size of Level 5, and others can be of the Level 4 or above)</p> <p><b>●Complexity</b></p> <p>Has experience and performance of achieving success in installation and maintenance activities of hardware in system with two or more of following complexity criteria.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/>System running on multi-platforms</li> <li><input type="checkbox"/>Multi-vendor system environment</li> <li><input type="checkbox"/>Use of advanced and completely new or not widely used technologies</li> <li><input type="checkbox"/>Mission critical system</li> <li><input type="checkbox"/>Required for 24 hours a day and 365 days continuous operation, and specialty in change, maintenance and failure recovery</li> <li><input type="checkbox"/>Nation-wide scale system (network, distributed sites)</li> </ul> <p><b>●Size</b></p> <p>Has experience and performance of achieving success in the installation and maintenance activity of hardware in system with either one of the following size.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/>Assigned to users with wide service area, whole specific industries or equivalent needs</li> <li><input type="checkbox"/>Assigned to service team that covers wide service area or specific industries, and with four or more of above complexity criteria</li> </ul> <p><b>[Professional Contribution]</b></p> <p>-Holds the high specialty in either one of the following hardware areas sufficient to guide others and contributes to the company</p> <ul style="list-style-type: none"> <li><input type="checkbox"/>General IT main component</li> <li><input type="checkbox"/>System operation management and hardware product technologies</li> <li><input type="checkbox"/>System operation management policy, product selection, and installation planning for user side</li> <li><input type="checkbox"/>Planning management of personnel required in the overall service team and profitability management</li> <li><input type="checkbox"/>Acquisition of customer satisfaction</li> </ul> <p>-Has achievement in three items or more of hardware expertise succession</p> <ul style="list-style-type: none"> <li><input type="checkbox"/>Activities in professional community such as academic society and committee</li> <li><input type="checkbox"/>Publication of a book</li> <li><input type="checkbox"/>Publication of a paper outside the company</li> <li><input type="checkbox"/>Publication of a paper within the company</li> <li><input type="checkbox"/>Instructor outside the company</li> <li><input type="checkbox"/>Instructor within the company</li> <li><input type="checkbox"/>Filing of a patent application</li> </ul> <p>-Develops subordinates (by mentoring, coaching and etc.)</p>		

# Key Performance Indicator: Customer Service

Specialty Field

Hardware

Level 4

## [Business Contribution]

### ●Responsibilities

Handles one specialty area of IT main components (generic processor, medium-sized processor, PC, storage, network, and etc.), as a person responsible for hardware service in phases of development, operation and maintenance. Has experience and performance of achieving project success in installation and maintenance activities of hardware to satisfy usability and easy maintenance and etc. of system two times or more (At least one project must meet the complexity and size of Level 4, others can be of the Level 3 or above)

### ●Complexity

Has experience and performance of achieving successful results in installation and maintenance activities of hardware in system with two or more of following complexity criteria.

- System running on multi-platforms
- Multi-vendor system environment
- Use of advanced and completely new or not widely used technologies
- Mission critical system
- Required for 24 hours a day and 365 days continuous operation, and specialty in change, maintenance and failure recovery
- Nation-wide scale system (network, distributed sites)

### ●Size

Has experience and performance of achieving successful results in the installation and maintenance activity of hardware in system with either one of the following size.

- Assigned to service team that covers wide service area, or specific industries
- Assigned to service team with four or more of above complexity criteria and for specific users

## [Professional Contribution]

-Has the high specialty in either one of the following hardware areas sufficient to guide subordinates.

- System operation management and hardware product technologies
- System operation management policy, product selection, and installation plan formulation for users
- Profitability management in the assigned team
- Acquisition of customer satisfaction

-Has achievement in one items or more of hardware expertise succession

- Professional community activities such as academic society and committee
- Publication of a book
- Publication of a paper outside the company
- Publication of a paper within the company
- Instructor outside the company
- Instructor within the company
- Filing of a patent application

-Develops subordinates (by mentoring, coaching and etc.)

# Key Performance Indicator: Customer Service

Specialty Field	Hardware	Level 3
<p><b>[Business Contribution]</b></p> <p><b>●Responsibilities</b></p> <p>Has responsibility for implementation in assigned area, as a member of hardware service team. Has experience and performance of participating in either one of service activities of IT main components (generic processor, medium-sized processor, PC, storage, network, and etc.) and implementing installation and maintenance activity of hardware once or more (Projects must meet the complexity and size of Level 3)</p> <p><b>●Complexity</b></p> <p>Has experience and performance of participating in installation and maintenance activities of hardware in system with two or more of following complexity criteria.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/>System running on multi-platforms</li> <li><input type="checkbox"/>Multi-vendor system environment</li> <li><input type="checkbox"/>Use of advanced and completely new or not widely used technologies</li> <li><input type="checkbox"/>Mission critical system</li> <li><input type="checkbox"/>Required for 24 hours a day and 365 days continuous operation, and specialty in change, maintenance and failure recovery</li> <li><input type="checkbox"/>Nation-wide scale system (network, distributed sites)</li> </ul> <p><b>●Size</b></p> <p>Has experience and performance of participating in installation, maintenance activities of hardware in systems with following size.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/>Participates in service activities for specific users as a member of specific services team</li> </ul> <p><b>[Professional Contribution]</b></p> <p>-Has the specialty in either one of the following hardware area to practices by him/herself.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/>Basic knowledge on system operation management and hardware product technologies</li> <li><input type="checkbox"/>First technical support contact on hardware and system operation for user side</li> <li><input type="checkbox"/>Advice provision for planning and method in accordance with user needs</li> </ul> <p>〈Remarks〉</p> <p>-By passing Applied ITEE (Information Technology Engineer Examination)“AP”, individuals are regarded as attaining the minimum capability required in ITSS level 3.</p>		

# Key Performance Indicator: Customer Service

Specialty Field

Software

Level 5

## [Business Contribution]

### ●Responsibilities

Leads others in customer service category, as a person responsible for software service in the phases of development, operation, and maintenance of project. Handles one main assigned area of IT main components (operating system, database, middleware, application software and etc.) and has experience and performance of achieving project success in installation and maintenance activities of software to satisfy usability and easy maintenance and etc. of system three times or more (At least one project must meet the complexity and size of Level 5, and others can be of the Level 4 or above)

### ●Complexity

Has experience and performance of achieving success in installation and maintenance activities of software in system with two or more of following complexity criteria.

- System running on multi-platforms
- Multi-vendor system environment
- Use of advanced and completely new or not widely used technologies
- Mission critical system
- Required for 24 hours a day and 365 days continuous operation, and specialty in change, maintenance and failure recovery
- Nation-wide scale system (network, distributed sites)

### ●Size

Has experience and performance of achieving success in the installation and maintenance activity of software in system with either one of the following size.

- Assigned to users with wide service area, whole specific industries or equivalent needs
- Assigned to service team that covers wide service area or specific industries, and with four or more of above complexity criteria

## [Professional Contribution]

-Has the high specialty in either one or more of the following software area sufficient to guide others and contributes to the company.

- General IT main component
- Software failure diagnosis, software product technology
- Software service, technical support and plan planning in the assigned area
- Planning management of personnel required in the overall service team and profitability management
- Acquisition of customer satisfaction

-Has achievement in three items or more of software expertise succession

- Activities in professional community such as academic society and committee
- Publication of a book
- Publication of a paper outside the company
- Publication of a paper within the company
- Instructor outside the company
- Instructor within the company
- Filing of a patent application

-Develops subordinates (by mentoring, coaching and etc.)

# Key Performance Indicator: Customer Service

Specialty Field	Software	Level 4
<p><b>[Business Contribution]</b></p> <p><b>●Responsibilities</b></p> <p>Handles one specialty area of IT main components (operating system, database, middleware, application software and etc.), as a person responsible for software service in phases of development, operation and maintenance. Has experience and performance of achieving project success in installation and maintenance activities of software to satisfy usability and easy maintenance and etc. of system two times or more (At least one project must meet the complexity and size of Level 4, and others can be of the Level 3 or above)</p> <p><b>●Complexity</b></p> <p>Has experience and performance of achieving success in installation and maintenance activities of software in system with two or more of following complexity criteria.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/>System running on multi-platforms</li> <li><input type="checkbox"/>Multi-vendor system environment</li> <li><input type="checkbox"/>Use of advanced and completely new or not widely used technologies</li> <li><input type="checkbox"/>Mission critical system</li> <li><input type="checkbox"/>Required for 24 hours a day and 365 days continuous operation, and specialty in change, maintenance and failure recovery</li> <li><input type="checkbox"/>Nation-wide scale system (network, distributed sites)</li> </ul> <p><b>●Size</b></p> <p>Has experience and performance of achieving successful results in the installation and maintenance activity of software in system with either one of the following size.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/>Assigned to service team that covers wide service area, or specific industries</li> <li><input type="checkbox"/>Assigned to service team with four or more of above complexity criteria and for specific users</li> </ul> <p><b>[Professional Contribution]</b></p> <p>-Has the high specialty in either one of the following software areas sufficient to guide subordinates.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/>Software failure diagnosis, software product technology</li> <li><input type="checkbox"/>Planning for appropriate measures in accordance with user requirement</li> <li><input type="checkbox"/>Structure maintenance in the assigned team</li> <li><input type="checkbox"/>Acquisition of customer satisfaction</li> </ul> <p>-Has achievement of one items or more of following software expertise succession</p> <ul style="list-style-type: none"> <li><input type="checkbox"/>Activities in professional community activities such as academic societies and committees</li> <li><input type="checkbox"/>Publication of a book</li> <li><input type="checkbox"/>Publication of a paper outside the company</li> <li><input type="checkbox"/>Publication of a paper within the company</li> <li><input type="checkbox"/>Instructor outside the company</li> <li><input type="checkbox"/>Instructor within the company</li> <li><input type="checkbox"/>Filing of a patent application</li> </ul> <p>-Develops subordinates (by mentoring, coaching and etc.)</p>		

# Key Performance Indicator: Customer Service

Specialty Field

Software

Level 3

## [Business Contribution]

### ●Responsibilities

Has responsibility for implementation in assigned area, as a member of software service team. Has experience and performance of participating in either one of service activities of IT main components (operating system, database, middleware, application software and etc.) and implementing installation and maintenance activity of software once or more (Projects must meet the complexity and size of Level 3)

### ●Complexity

Has experience and performance of participating in installation and maintenance activities of software in system with two or more of following complexity criteria.

- System running on multi-platforms
- Multi-vendor system environment
- Use of advanced and completely new or not widely used technologies
- Mission critical system
- Required for 24 hours a day and 365 days continuous operation, and specialty in change, maintenance and failure recovery
- Nation-wide scale system (network, distributed sites)

### ●Size

Has experience and performance of participating in installation and maintenance activities of software in systems with following size.

- Participates in service activities for specific users, as a member of specific services team

## [Professional Contribution]

-Has the specialty in either one of the following software area to perform assigned task by him/her-self.

- Basic knowledge of software failure diagnosis, software product technology
- First technical support contact on software support for users
- Advice for planning and method in accordance with user needs

## <Remarks>

-By passing Applied ITEE (Information Technology Engineer Examination)"AP", individuals are regarded as attaining the minimum capability required in ITSS level 3

# Key Performance Indicator: Customer Service

Specialty Field	Facility Management	Level 6
<p><b>[Business Contribution]</b></p> <p><b>●Responsibilities</b></p> <p>Leads others in customer service job categories, as a person responsible for facility management service in phases of development, operation, and maintenance. Has experience and performance of achieving project success in design, construction, management and maintenance activities of IT-related facility to satisfy usability and easy maintenance and etc. of facility infrastructure three times or more (At least one project must meet the complexity and size of Level 6, and others can be of the Level 5 or above)</p> <p><b>●Complexity</b></p> <p>Has experience and performance of achieving success in design, construction, management and maintenance activities of IT-related facility in project with two or more of following complexity criteria.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Incidental facilities of mission-critical system</li> <li><input type="checkbox"/> Required for 24 hours a day and 365 days continuous operation, and specialty for change, maintenance and failure recovery</li> <li><input type="checkbox"/> Has a lot of installation sites and complex network structure</li> <li><input type="checkbox"/> Disaster and crime prevention scheme based on complex requirements</li> </ul> <p><b>●Size</b></p> <p>Has experience and performance of achieving success in design, construction, management and maintenance activities of IT-related facility with either one of the following size.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Incidental facilities for computer rooms of 5 or more sites, or 5000 or more square meters of space, or incidental facilities for large-scale network with 300 or more installation sites</li> <li><input type="checkbox"/> Incidental facilities for computer rooms with three or more of above complexity criteria and with 3 to 4 sites, or 2000 or more but less than 5000 square meters of space, or incidental facilities for medium-scale network with 100 or more but less than 300 installation sites.</li> </ul> <p><b>[Professional Contribution]</b></p> <p>-Has the high specialty in either one of the following facility management area sufficient to guide others and contributes to the industry.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Facility management, architecture, electricity, machinery, generic cabling, and etc.</li> <li><input type="checkbox"/> Facility strategy, and medium and long term facility plan</li> <li><input type="checkbox"/> Planning management of personnel required in the overall service team, and profitability management</li> <li><input type="checkbox"/> Acquisition of customer satisfaction</li> </ul> <p>-Has achievement in four items or more of following expertise succession for facility management</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Activities in professional community such as academic society and committee</li> <li><input type="checkbox"/> Publication of a book</li> <li><input type="checkbox"/> Publication of a paper outside the company</li> <li><input type="checkbox"/> Publication of a paper within the company</li> <li><input type="checkbox"/> Instructor outside the company</li> <li><input type="checkbox"/> Instructor within the company</li> <li><input type="checkbox"/> Filing of a patent application</li> </ul> <p>-Develops subordinates (by mentoring, coaching and etc.)</p>		

# Key Performance Indicator: Customer Service

Specialty Field	Facility Management	Level 5
<p><b>[Business Contribution]</b></p> <p><b>●Responsibilities</b>  Leads others in customer service job categories, as a person responsible for facility management service in phases of development, operation, and maintenance of project. Has experience and performance of achieving project success in design, construction, management and maintenance activities of IT-related facility to satisfy usability and easy maintenance and etc. of facility infrastructure three times or more (At least one project must meet the complexity and size of Level 5, others can be of the Level 4 or above)</p> <p><b>●Complexity</b>  Has experience and performance of achieving success in design, construction, management and maintenance activities of IT-related facility in project with two or more of following complexity criteria.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Incidental facilities of mission-critical system</li> <li><input type="checkbox"/> Required for 24 hours a day and 365 days continuous operation, and specialty for change, maintenance and failure recovery</li> <li><input type="checkbox"/> Has a lot of installation sites and complex network structure</li> <li><input type="checkbox"/> Disaster and crime prevention scheme based on complex requirements</li> </ul> <p><b>●Size</b>  Has experience and performance of achieving success in design, construction, management and maintenance activities of IT-related facility with either one of the following size.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Incidental facilities for computer rooms with 3 to 4 sites, or 2000 or more but less than 5000 square meters of space, or Incidental facilities for medium-scale network with 100 or more but less than 300 installation sites</li> <li><input type="checkbox"/> Incidental facilities for computer rooms with three or more of above complexity criteria and with less than 2 sites or less than 2000 square meters of space, or Incidental facilities for small-scale network with less than 10 installation sites</li> </ul> <p><b>[Professional Contribution]</b></p> <p>-Has the high specialty in either one of the following facility management area sufficient to guide others and contributes to the company</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Facilities management, architecture, electricity, machinery, generic cabling and etc.</li> <li><input type="checkbox"/> Planning of facility strategy and medium and long term facility plan in assigned area</li> <li><input type="checkbox"/> Planning management of personnel required in assigned service team and profitability management</li> <li><input type="checkbox"/> Acquisition of customer satisfaction</li> </ul> <p>-Has achievement of three items or more of facility management expertise succession</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Activities in professional community such as academic society and committee</li> <li><input type="checkbox"/> Publication of a book</li> <li><input type="checkbox"/> Publication of a paper outside the company</li> <li><input type="checkbox"/> Publication of a paper within the company</li> <li><input type="checkbox"/> Instructor outside the company</li> <li><input type="checkbox"/> Instructor within the company</li> <li><input type="checkbox"/> Filing of a patent application</li> </ul> <p>-Develops subordinates (by mentoring, coaching and etc.)</p>		

# Key Performance Indicator: Customer Service

Specialty Field	Facility Management	Level 4
<p><b>[Business Contribution]</b></p> <p><b>●Responsibilities</b></p> <p>Has experience and performance of achieving project success in design, construction, management, and maintenance activities of IT-related facilities to satisfy usability and easy maintenance of facility infrastructure two times or more (At least one project must meet the complexity and size of Level 4, and others can be of the Level 3 or more), as a person responsible for facility management service in phases of development, operation and maintenance.</p> <p><b>●Complexity</b></p> <p>Has experience and performance of achieving success in design, construction, management and maintenance activities of IT-related facility in project with two or more of following complexity criteria.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Incidental facilities of mission-critical system</li> <li><input type="checkbox"/> Required for 24 hours a day and 365 days continuous operation, and specialty for change, maintenance and failure recovery</li> <li><input type="checkbox"/> Has a lot of installation sites and complex network structure</li> <li><input type="checkbox"/> Disaster and crime prevention scheme based on complex requirements</li> </ul> <p><b>●Size</b></p> <p>Has experience and performance of achieving success in design, construction, management and maintenance activities of IT-related facility with the following size</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Incidental facilities for computer rooms with less than 2 sites or less than 2000 square meters of space, or incidental facilities for small-scale network with less than 100 installation sites.</li> <li><input type="checkbox"/> Incidental facilities with three or more of above complexity criteria, and for part of computer rooms and network related to operation</li> </ul> <p><b>[Professional Contribution]</b></p> <p>-Holds the high specialty in either one of the following facility management area to guide subordinates.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Facilities management, architecture, electricity, machinery, generic cabling and etc.</li> <li><input type="checkbox"/> Personnel planning in assigned service team, and understanding profitability</li> <li><input type="checkbox"/> Acquisition of customer satisfaction</li> </ul> <p>-Has achievement of one items or more of following facility management expertise succession</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Activities in professional community such as academic society and committee</li> <li><input type="checkbox"/> Publication of a book</li> <li><input type="checkbox"/> Publication of a paper outside the company</li> <li><input type="checkbox"/> Publication of a paper within the company</li> <li><input type="checkbox"/> Instructor outside the company</li> <li><input type="checkbox"/> Instructor within the company</li> <li><input type="checkbox"/> Filing of a patent application</li> </ul> <p>-Develops subordinates (by mentoring, coaching and etc.)</p>		

# Key Performance Indicator: Customer Service

Specialty Field

Facility Management

Level 3

## [Business Contribution]

### ●Responsibilities

Has responsibility for implementation in assigned areas, as a member of facility management service team. Has experience and performance in implementing design, construction, management, and maintenance project of IT-related facilities once or more (Projects must meet the complexity and size of Level 3 )

### ●Complexity

Has experience and performance of participating in design, construction, management and maintenance activities of IT-related facility in project with two or more of following complexity criteria.

- Incidental facilities of mission-critical system
- Required for 24 hours a day and 365 days continuous operation, and specialty for change, maintenance and failure recovery
- Has a lot of installation sites and complex network structure
- Disaster and crime prevention scheme based on complex requirements

### ●Size

Has experience and performance of participating in design, construction, management and maintenance project of IT-related facility, as a member of facility management service team with the following size.

- Management and operation of incidental facilities for part of computer rooms and network related to operation

## [Professional Contribution]

-Holds the high specialty in either one of the following facility management area to perform assigned task by him/her-self

- Basic knowledge of facilities management, architecture, electricity, machinery, generic cabling, and etc.
- Advice for planning and method in accordance with user needs

## 〈Remarks〉

-By passing Applied ITEE (Information Technology Engineer Examination)"AP", individuals are regarded as attaining the minimum capability required in ITSS level 3