

# CONTENTS

THE RFID  
PROFESSIONAL INSTITUTE  
PROFESSIONAL  
CERTIFICATION EXAM  
STUDY GUIDE

<b>Introduction</b>	<b>1</b>
<b>01. Defining the Project's Purpose and Requirements</b>	<b>2</b>
<b>Phase 1: Initiation</b>	<b>3</b>
Research the Project's High-Level Scope	3
Undertake a Structured Problem Assessment	3
Identify Root Causes	4
Map the existing process to identify visibility gaps	4
Analyze current data flows	4
Determine the cost of current manual processes	5
Determine whether other companies are using RFID to solve a similar problem	5
Precisely Define the Problem and the RFID Project's Goal	6
<b>Phase 2: Preparation</b>	<b>8</b>
Create a Cross-Functional Team of Stakeholders	8
Choose the Right Project Leader	8
Engage Those Who Will Use or Be Affected by the RFID System	9
Revise the Project Goal, If Necessary	10
Define the Scope and What Constitutes Success	10
Limit the Project Scope	11
Document the User Experience	11
Define What Data Needs to Be Captured, and Where	11
Specify the Application Requirements	12
Validate the Application Requirements	14
Sample Questions	15
<b>02. Choosing the Right Technology: Active, Passive, or Battery-Assisted RFID</b>	<b>16</b>
Proprietary Systems vs. Open Standards	17
Active, Passive, or Battery-Assisted Passive RFID	18
Make a list of what will be tracked	18
Determine the distance from which items or individuals will be tracked	18
Determine the required level of location accuracy	19
Group items according to the required tracking distance and location accuracy	21
Decide whether you need to know the condition of assets or products	22
Consider the Costs of Transponders vs. Readers	23
Other Factors to Consider	23
Asset size	23
Whether tags will be subject to harsh conditions	23
The need for real-time knowledge of asset locations	23
Whether other RF devices will operate in the RFID system's vicinity	24
The total cost of ownership	24
Data security	24
Protecting consumer privacy	24
The need for a backup identifier	24
Narrow Down Your Options	24
Sample Questions	25

# CONTENTS

THE RFID  
PROFESSIONAL INSTITUTE  
PROFESSIONAL  
CERTIFICATION EXAM  
STUDY GUIDE

© RFID PROFESSIONAL INSTITUTE.  
ALL RIGHTS RESERVED.

<b>03. Choosing the Right Passive or Active RFID System</b>	<b>26</b>
<b>LF or HF for Short-Range RFID Applications</b>	<b>27</b>
Consumer applications	27
Data-transfer rate	27
Encryption	27
Form factors	28
Metal	28
Product availability	28
Standards	28
Tag emulation	28
Water	28
Explosive environments	28
<b>UHF for Mid-Range Applications</b>	<b>29</b>
Cycle counts	29
Chokepoints	29
Zonal systems	30
Real-time location systems	31
<b>Choosing the Right Type of Passive UHF RFID</b>	<b>31</b>
The layout of the facility	31
The size of the coverage area	31
The need for real-time data	31
<b>Active RFID for Long-Range Applications</b>	<b>32</b>
Standards	33
Location accuracy	33
Distance	34
Data-transfer rates	34
High-metal environments	34
Explosive environments	34
<b>Cost</b>	<b>35</b>
<b>Battery life</b>	<b>35</b>
<b>Sensor data</b>	<b>35</b>
<b>Ease of deployment</b>	<b>35</b>
<b>Battery-Assisted Passive RFID Systems</b>	<b>35</b>
<b>Hybrid RFID Systems</b>	<b>36</b>
RFID and infrared (IR)	36
RFID and GPS	36
RFID and cellular technology	37
<b>RFID Sensor Networks</b>	<b>37</b>
<b>Alternatives to RFID</b>	<b>38</b>
Infrared (IR)	38
Ultrasound	39
2-D barcodes	39
<b>Sample Questions</b>	<b>40</b>
<b>04. Data-Encoding Schemes, Management, and Integration</b>	<b>41</b>
<b>Data-Encoding Schemes</b>	<b>41</b>
Proprietary numbering schemes	41
GS1 standards	42
EPC serial numbers	43
User memory	43
ISO-based encoding	46
RAIN Company Identification Number	47
Plain text	47
<b>Sensor Data</b>	<b>48</b>
<b>User Privacy and Data Security</b>	<b>48</b>
Authentication	50

# CONTENTS

THE RFID  
PROFESSIONAL INSTITUTE  
PROFESSIONAL  
CERTIFICATION EXAM  
STUDY GUIDE

© RFID PROFESSIONAL INSTITUTE.  
ALL RIGHTS RESERVED.

Strategies for Using RFID Data	51	Tag application method	63
Direct data integration	51	Determining Where Data Needs to Be Collected	63
Standalone RFID system	52	Specifying the Type of Reader for Each Read Point	65
Stand-beside RFID system	52	Fixed readers	65
Data repository	52	Mobile readers	65
Sample Questions	54	Handheld readers	66
<b>05. Solution Design, Part 1: Hardware</b>	<b>55</b>	<b>External Antennas</b>	<b>67</b>
The Project's Problem and Goal	56	LF and HF antennas	67
Policy Requirements	56	UHF RFID antennas	67
Regulatory Requirements	56	<b>Antenna cables</b>	<b>69</b>
Who Will Use the System, and How	57	<b>Peripherals</b>	<b>69</b>
User Access	58	Bollards	69
Departments, Facilities and Geographies Where		Electric eyes or photodetectors	69
RFID Will Be Used	58	Handheld readers	69
Choosing the Right Transponders	59	Light stacks	69
Standards	59	Mounting brackets	69
User memory	59	Multiplexers	69
Geographies	60	Portals	69
Form factors	60	RFID label applicators	69
Metallic objects	60	RFID label printer-encoders	69
Size	60	Robots	69
Sensors	60	Shielding	69
Privacy features	61	Tunnels	69
Security features	61	Weatherproof enclosures	69
Commissioning and Applying Transponders	61	<b>Sample Questions</b>	<b>70</b>
Tag placement	62		
Dealing with bad tags	62		
Privacy	63		

# CONTENTS

THE RFID  
PROFESSIONAL INSTITUTE  
PROFESSIONAL  
CERTIFICATION EXAM  
STUDY GUIDE

© RFID PROFESSIONAL INSTITUTE.  
ALL RIGHTS RESERVED.

<b>06. Solution Design, Part 2: Connectivity, Data Flow, and Usage</b>	<b>71</b>		
<b>Connectivity</b>	<b>72</b>	<b>Rollout Plan</b>	<b>80</b>
Electrical	72	Big bang	80
Network	72	By facility	81
<b>Identifying Items and Capturing Tag Location</b>	<b>72</b>	By product category or asset class	81
Identification	72	By department	82
Location	73	By project	82
<b>Capturing Additional Information</b>	<b>74</b>	<b>Support</b>	<b>82</b>
Direction	74	<b>Training Requirements</b>	<b>82</b>
Status	74	<b>Sample Questions</b>	<b>83</b>
Condition	74		
<b>Software, Data Flows, and Storage</b>	<b>75</b>	<b>07. Developing the Business Case</b>	<b>84</b>
Standards	75	<b>Estimate the Components' Costs</b>	<b>84</b>
Data flows	75	Tags	85
Software	75	Readers	86
Middleware	76	Antennas	86
Dedicated RFID software	76	Antenna cables	86
Integration with existing applications	77	RFID peripherals	86
Storage	77	Shielding	86
<b>Security and Privacy</b>	<b>77</b>	Infrastructure	86
Security	77	RFID software	86
Privacy	78	Network expansion	86
<b>How the Data Will Be Used</b>	<b>78</b>	Power supply	86
Triggers	79	<b>Include Additional Costs</b>	<b>86</b>
<b>Changes to Business Processes</b>	<b>79</b>	Installation	86
Existing processes	79	Software integration	86
New Processes	79	Cost of capital	87
<b>Pilot and Testing Plans</b>	<b>80</b>	<b>Capital Expenditure vs. Operational Costs</b>	<b>87</b>
		<b>Estimate the Benefits</b>	<b>87</b>
		<b>Run a Pilot to Estimate the ROI</b>	<b>88</b>

Establish a baseline	88	Manage Change, Inform, and Prepare Workers	97
<b>Analyze the Business Case</b>	<b>88</b>	<b>Pilot the application</b>	<b>97</b>
The value of accurate data in operations	89	Establish what constitutes success	98
Soft benefits	89	Make sure the pilot is manageable and controlled	98
<b>When There Is No ROI</b>	<b>90</b>	Create a plan for how to use the RFID data during the pilot	98
<b>Sample Questions</b>	<b>91</b>	Run the pilot long enough to evaluate the results	98
<b>08. Pre-Deployment Steps</b>	<b>92</b>	Document the new business processes	98
<b>Identify Who Will Deploy the RFID System</b>	<b>93</b>	<b>Validate the Pilot Results</b>	<b>98</b>
Using internal resources	93	<b>Reevaluate the Application Requirements, Update the Business Case and Solution Design Document</b>	<b>98</b>
Hiring a systems integrator	93	<b>Create a Deployment Plan</b>	<b>99</b>
<b>Choose the Best Location for the Pilot</b>	<b>94</b>	Funding	99
Size and layout	94	Schedule for any infrastructure upgrades	100
Equipment	94	Schedule for vendor selection	100
Products or assets	95	Schedule for procuring hardware	100
Business processes	95	Schedule for tagging the items to be tracked	100
IT systems	95	Schedule for the installation of RFID readers	100
<b>Other Factors to Consider</b>	<b>95</b>	Schedule for software installation	100
What to track	?	Schedule for the integration of the RFID system with backend systems	100
When to track	95	Schedule for training employees	100
How long to track	95	Technical support for the RFID solution	100
Establishing a baseline	95	Target date for going live	100
<b>Perform a Site Survey</b>	<b>96</b>	Schedule for optimizing the system	100
Electromagnetic interference	96	<b>Sample Questions</b>	<b>101</b>
Electrical outlets to power readers	96		
Networking connectivity	96		
Physical characteristics	96		
Asbestos	97		
<b>Select, Install, and Test the Equipment</b>	<b>97</b>		

# CONTENTS

<b>09. Deploying the RFID Solution</b>	<b>102</b>
Infrastructure Upgrades	102
Inventory Taking and Preassembly	103
Installing the RFID Readers	104
Conventional active RFID readers	104
Active RFID readers for RTLS	104
Passive LF and HF RFID readers	105
Passive UHF readers	105
Tagging Items	106
Backend Integration	107
Data verification	107
Sample Questions	108
<b>10. Managing Change in RFID Deployments</b>	<b>109</b>
Why Change Management Matters	110
Building Understanding and Trust	110
Key Topics to Communicate	110
The RFID system's purpose	110
What data will be collected	110
What data will not be collected	110
How the data will be used	111
Impact on job roles	111
Effect on head count	111
Health and safety	111
Training Employees for Initial Rollouts	111
Frontline workers	111
Indirectly affected roles	111
Basic maintenance	111
Training New Employees	112
Onboarding programs	112
Decentralized vs. centralized training	112
Budgeting	112
Training for System Upgrades	112
Continuous Change-Management Strategy	112
Ethical Considerations	113
Equal opportunity and nondiscrimination	113
Respect for privacy	113
Transparency and honesty	113
Informed consent	113
Appropriate use of content	113
Avoidance of manipulative tactics	113
Cultural Sensitivity	113
Language and communication style	113
Cultural norms and values	113
Religious and holiday observances	113
Historical and social contexts	113
Inclusive examples and case studies	113
Sample Questions	114
<b>11. Post-Deployment Steps</b>	<b>115</b>
How to Ensure Long-Term Success	115
Validate the Return on Investment	115
Summarize the ROI Components	116
Document the Soft Benefits	116
Document Any Unexpected Benefits	117
Expand the Rollout	118
Consider Introducing New Applications	119
Sustain the Cross-Functional Team	120

# CONTENTS

THE RFID  
PROFESSIONAL INSTITUTE  
PROFESSIONAL  
CERTIFICATION EXAM  
STUDY GUIDE

© RFID PROFESSIONAL INSTITUTE.  
ALL RIGHTS RESERVED.

Update Documentation and SOPs	121
Establish Feedback Loops	122
Sample Questions	123
<b>12. Maintenance, Support and Troubleshooting</b>	<b>124</b>
Supporting the RFID System	125
Modifying the RFID System	125
Troubleshooting	125
Environmental and physical factors	125
Environmental changes	125
Electromagnetic interference	126
Material and density issues of tagged products, packaging	126
Null spots	126
Tag orientation, placement	126
Reader placement	126
Multipath effects	127
Tag and hardware issues	127
Poor tag read rates	127
Broken or defective transponders	127
Tag density issues	127
Tags falling off items	128
Read speed	128
Battery issues (active tags)	128
System-level and data integrity challenges	128
Firmware incompatibilities	128
Software integration failures	128
API misconfigurations	129
Ghost reads and stray reads	129
Poor location accuracy	129
Operational and human factors	130
Improper tagging procedures	130
Inadequate training	130
Unauthorized tag removal	130
Inventory-movement patterns	130
Infrastructure and connectivity issues	131
Antenna cable issues	131
Network latency	131
Power supply instability	131
<b>Best Practices for Maintenance and Support</b>	<b>132</b>
Conduct routine system audits	132
Monitor the environment	132
Institute staff training programs	132
Set up escalation tiers	132
Document system performance	132
Build in redundancy	132
Sample Questions	133
<b>Appendix I. Application Requirements</b>	<b>134</b>
<b>Appendix II. Safety Measures</b>	<b>140</b>
<b>Appendix III. Tools for RFID Maintenance and Support Technicians</b>	<b>141</b>